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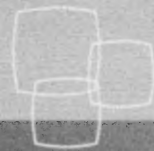
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La Gazette du Bureau des brevets



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Canada

CIPO OPIC

THE CANADIAN PATENT OFFICE RECORD

LA GAZETTE DU BUREAU DES BREVETS

Sylvain Laporte
Commissioner of Patents

Sylvain Laporte
Commissaire aux brevets

The Canadian Patent Office Record is published on Tuesday of each week under the authority of the Commissioner of Patents, Ottawa-Gatineau, Canada, to whom all communications should be addressed.

The Canadian Intellectual Property Office does not guarantee the accuracy of this publication, nor undertake any responsibility for errors or omissions or their consequences.

La Gazette du Bureau des brevets paraît le mardi de chaque semaine sous l'autorité du Commissaire aux brevets, Ottawa-Gatineau, Canada, à qui doit être adressée toute correspondance.

L'Office de la propriété intellectuelle de Canada ne garantit pas l'exactitude de la présente publication et ne se rend responsable d'aucune erreur ou omission ou de leurs conséquences.

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Notices

1. Dates and Code Numerals Appearing in Patent Headings

Dates

All dates appearing in the patent headings of this publication follow the form recommended by the International Standards Organization. The four digits on the left represent the years followed by two digits each for the months and the days. For example, January 02, 1999 will be shown as 1999-01-02.

Code Numerals

The numerals within the brackets in the patent headings are INID codes. "INID" is an acronym for "Internationally agreed Numbers for the Identification of Data". These codes are utilized to identify patent bibliography as recommended by the Permanent Committee on Industrial Property Information (PCIPI) under the administration of the World Intellectual Property Organization (WIPO) based in Geneva, Switzerland.

The INID Codes and their corresponding definitions of bibliographic data elements are as follows:

- [11] - Number of Patent document
- [13] - Kind-of-document code
- [21] - Number assigned to the Application
- [22] - Date of Filing Application or
- [22] - Date of filing of related divisional application
- [25] - Language in which the published application was originally filed
- [30] - Data relating to priority under the Paris Convention

- [41] - Open to Public Inspection Date
- [45] - Date of Issue
- [48] - Correction Date (Re-Issued, Re-Examined)
- [51] - International Classification
- [52] - Domestic Classification
- [54] - Title of Invention
- [60] - Related by Supplementary Disclosure
- [62] - Related by Division
- [64] - Related by Reissue
- [71] - Name(s) of Applicant(s)
- [72] - Name(s) of Inventor(s)
- [73] - Name(s) of Grantee(s)
- [85] - National Entry Date
- [86] - PCT International Filing Data
- [87] - PCT International Publication data

Avis

1. Dates et chiffres de code figurant à l'entête des brevets

Dates

Toutes dates figurant aux entêtes des brevets de cette publication suivent la forme recommandée par l'Organisation des normes internationales. Les quatre chiffres de gauche représentent les années et sont suivis, vers la droite, de deux autres chiffres chacun, pour les mois et les jours. Le 2 janvier 1999, par exemple, sera représenté par 1999-01-02.

Chiffres de code

Les chiffres à l'intérieur des parenthèses aux entêtes des brevets sont des codes INID. Le sigle « INID » signifie « Identification numérique internationale des données bibliographiques ». Ces codes sont utilisés pour l'identification de la bibliographie de brevets, tel que recommandé par le Comité permanent chargé de l'information en matière de propriété industrielle (PCIPI), sous l'administration de l'Organisation mondiale de la propriété intellectuelle (OMPI), siège à Genève, Suisse.

Les codes INID accompagnés des définitions des données bibliographiques correspondantes sont comme suit :

- [11] - Numéro du brevet
- [13] - Désignation du type de document
- [21] - Numéro attribué à la demande
- [22] - Date du dépôt de la demande ou
- [22] - Date du dépôt de la demande divisionnaire apparentée
- [25] - Langue dans laquelle la demande publiée a été initialement déposée
- [30] - Données relatives à la priorité selon la Convention de Paris
- [41] - Date de mise à la disponibilité du public
- [45] - Date de délivrance
- [48] - Date de correction (Redélivrance, Réexamen)
- [51] - Classification internationale
- [52] - Classification nationale
- [54] - Titre de l'invention
- [60] - Apparenté par divulgation supplémentaire
- [62] - Apparenté par division
- [64] - Apparenté par redélivrance
- [71] - Nom(s) du (des) demandeur(s)
- [72] - Nom(s) de(s) l'inventeur(s)
- [73] - Nom(s) du (des) titulaire(s)
- [85] - Date d'entrée en phase nationale
- [86] - Données du dépôt international selon le PCT
- [87] - Données de publication internationale selon le PCT

Avis

2. Country Code

The Country Codes appearing in this publication conform to those contained in annex A of the *Handbook on Industrial Property Information and Documentation* published by the World Intellectual Property Organization (WIPO). This document is accessible from a link entitled Standards ST-3 on the List of WIPO Standards, Recommendations and Guidelines (Abbreviated Titles) located on the WIPO Web site: (www.wipo.int/scit/en/standards/standards.htm).

2. Code des pays

Les Codes des pays qui se trouvent dans cette publication sont conformes à ceux dans l'annexe A du *Manuel sur l'information et la documentation en matière de propriété industrielle* publié par l'Organisation Mondiale de la Propriété Intellectuelle (OMPI). Ce document est accessible à partir de l'hyperlien intitulé Normes ST-3 dans la Liste des normes, recommandations et principes directeurs de l'OMPI (Titres abrégés) qui se trouve au site Web de l'OMPI: (www.wipo.int/scit/fr/standards/standards.htm).

3. How to Purchase Paper Copies of Canadian Patents and Canadian Applications Open to Public Inspection

Paper copies of all other Canadian Patents and Canadian applications open to public inspection may be purchased at the cost of \$1 per page by visiting (www.strategis.ic.gc.ca/patentsorder) or by writing to the Commissioner of Patents, Ottawa-Gatineau, K1A 0C9.

Item 25.1* On requesting copy in electronic form of a document:

- a) for each request \$10
- b) plus, for each patent or application to which the request relates \$10
- c) plus, if the copy is requested on a physical medium, for each physical medium requested in addition to the first \$10
- d) plus, for each additional 10 megabytes or part of them exceeding 7 megabytes \$10

N/A	Article 25.1* Demande d'une copie d'un document sous forme électronique :	S.O.
\$10	a) pour chaque demande	10 \$
\$10	b) pour chaque demande de brevet ou brevet visé par la demande	10 \$
\$10	c) dans le cas où le document doit être copié sur plus d'un support matériel, pour chaque support matériel additionnel	10 \$
\$10	d) pour chaque tranche de 10 mégaoctets qui excède 7 mégaoctets, l'excédant étant arrondi au multiple supérieur	10 \$

4. Orders for Patents by Class or Sub-Class

A listing of all patents that have issued in each class or sub-class including both patents in force and expired patents, may be ordered at a price of \$1 per page from the Patent Office.

4. Commande de brevets par classe ou sous-classe

Les listes de brevets délivrés dans chaque classe ou sous-classe, incluant les brevets en vigueur et ceux ayant expiré, peuvent être commandées auprès du Bureau des brevets au prix de 1 \$ la page.

5. Advice on Making a Patent Application

Any person intending to file a patent application may obtain an information kit upon request from the Commissioner of Patents, Ottawa-Gatineau, Canada K1A 0C9. It is recommended that applicants make use of the services of a registered Patent Agent. A list of Patent Agents in any area of Canada will also be supplied upon request.

6. Licensing of Patents

Voluntary Licences

Persons desiring to use, make or sell an invention patented in Canada should negotiate terms with the patent owner. The address of the patentee may be obtained by writing to the Commissioner of Patents, Ottawa-Gatineau, Canada, K1A 0C9. If a voluntary licence cannot be arranged, a compulsory licence may be possible.

Compulsory Licences

Three years after a patent has been granted, one may request a compulsory licence to use the patent if there has been an abuse of the exclusive right. See Sections 65 to 71 of the *Patent Act*. Applications for a compulsory licence are made to the Commissioner of Patents.

7. Patents Available for Licence or Sale

An asterisk (*) placed beside any patent listed in this issue of the *Canadian Patent Office Record* indicates that as of the date of grant the said patent is available for licence or sale. These and other patents now made available for licensing are included in the listing in part 8 of these notices.

8. List of Patents Available for Licence or Sale

The following Canadian patents have been made available this week for sale or licensing:

None

5. Conseils relatifs à la préparation de demandes de brevets

Toute personne qui a l'intention de déposer une demande de brevet peut obtenir une trousse d'information sur demande faite au Commissaire aux brevets, Ottawa-Gatineau, Canada K1A 0C9. On recommande aux demandeurs d'avoir recours aux services d'un agent de brevets inscrit au registre. Une liste des agents de brevets dans n'importe quelle région du Canada sera également fournie sur demande.

6. Octroi de licences en vertu des brevets

Licences librement accordées

Les personnes désirant utiliser, fabriquer ou vendre une invention brevetée au Canada doivent en négocier les conditions avec le titulaire du brevet. L'adresse du titulaire peut être obtenue en écrivant au Commissaire aux brevets, Ottawa-Gatineau, Canada, K1A 0C9. S'il est impossible d'obtenir une licence résultant d'un libre accord, il est peut être possible d'obtenir une licence obligatoire.

Licences obligatoires

Il est possible de faire la demande d'une licence obligatoire trois ans après l'octroi d'un brevet si les droits exclusifs qui en dérivent ont donné lieu à un abus. Voir les articles 65 à 71 de la *Loi sur les brevets*. Les demandes de licence obligatoire doivent être présentées au Commissaire aux brevets.

7. Brevets disponibles pour licence ou vente

Un astérisque (*) marqué à côté de tout brevet inscrit dans le présent numéro de la *Gazette du bureau des brevets*, signale qu'à compter de la date de la présente publication, ledit brevet est disponible pour octroi de licence ou vente. Une liste de ces brevets et d'autres mis en disponibilité pour octroi de licence, est publiée au no. 8 des présents avis.

8. Liste des brevets disponibles pour octroi de licence ou vente

Les brevets canadiens suivants ont été mis en disponibilité cette semaine pour vente ou octroi de licence :

Aucun

9. Applications Open to Public Inspection

All patent applications filed since October 1, 1989 and documents filed in connection therewith are open to public inspection at the Patent Office after the expiration of a confidentiality period of eighteen months beginning on the filing date of the application, or where a request for priority has been made in respect to the application, beginning on the priority date claimed. An application may become open to public inspection sooner at the request or with the approval of the applicant (Section 10(2) of the *Patent Act*). However, an application shall not be open for public inspection if it is withdrawn within the time set out in Section 92 of the *Patent Rules*. This time limit is two months before the expiry of the confidentiality period or where the Commissioner is able to stop technical preparations to open the application to the public at a subsequent date.

10. Language of Published Documents

When ordering a published patent, please note that the language of the document can be identified by the language code (INID [25]) EN (English) or FR (French).

11. Patent Cooperation Treaty (PCT) Schedule of Fees Applicable for Applications Filed on or After December 30, 2014

1. Transmittal Fee (Rule 14)	\$300
2. International Filing Fee	\$1544*
For each additional sheet over 30	\$17

The above mentioned fees are due at time of filing of the international application, or within one month from the international filing date (date of receipt of the international application by the receiving office). These fees are to be paid in Canadian dollars and cheques should be made payable to the Receiver General for Canada.

If the fees are not paid within one month from the international filing date, the receiving office shall invite the applicant to pay the amount required, together with a late payment fee under Rule 16bis.2, within one month from the date of the invitation. Failure to pay the fees will result in the withdrawal of the application by the receiving office.

9. Demandes mises à la disponibilité du public

Toutes les demandes de brevet et documents relatifs à ceux-ci, déposés au Bureau des brevets depuis le 1er octobre 1989, peuvent y être consultées après l'expiration de la période de confidentialité de dix-huit mois à compter de la date de dépôt de la demande de brevet ou, si une demande de priorité a été présentée à l'égard de celle-ci, de la date de dépôt sur laquelle la demande de priorité est fondée. Une demande de brevet peut être consultée avant l'expiration de la période, à la requête ou sur autorisation du demandeur (article 10(2) de la *Loi sur les brevets*). Toutefois, une demande de brevet ne pourra être consultée si celle-ci est retirée à l'intérieur du délai prévu à l'article 92 des *Règles sur les brevets*. Le délai prévu est de deux mois précédant la date d'expiration de la période de confidentialité ou, lorsque le commissaire est en mesure, à une date ultérieure, d'arrêter les préparatifs techniques en vue de la consultation de cette demande.

10. Langue du document publié

Toute personne intéressée à obtenir une copie d'un brevet publié doit prendre note que les codes suivants EN (Anglais) ou FR (Français) représentent (INID [25]) la langue de la copie du brevet publié.

11. Traité de coopération en matière de brevets (PCT) barème de taxes à partir du 30 décembre 2014

1. Taxe de transmission (Règle 14)	300 \$
2. Taxe de dépôt internationale	1544 \$*
Pour chaque feuille au delà de 30	17 \$

Les taxes mentionnées ci-haut sont payables au moment du dépôt de la demande internationale, ou dans un délai d'un mois à compter de la date de dépôt international, (soit la date de réception de la demande internationale par l'office récepteur). Les taxes doivent être payées en dollars canadiens et les chèques sont payables au receveur général du Canada.

Si les taxes n'ont pas été payées dans un délai d'un mois à compter de la date de dépôt international, l'office récepteur invitera le demandeur à payer le montant dû, accompagné de la taxe pour le paiement tardif visée à la règle 16bis.2, dans un délai d'un mois à compter de l'invitation. Si vous omettez de payer les taxes, l'office récepteur retirera votre demande.

Notices

4. Late payment fee

50% of the fees that are due, or,
Minimum: Transmittal fee
Maximum: 50% of the international filing fee

4. Taxe pour paiement tardif

50% du montant impayé, ou,
Minimum : taxe de transmission
Maximum : 50% de la taxe de dépôt
international

Preliminary Examination

5. Handling fee (Rule 57.2(a))

\$232

6. Preliminary examination fee (Rule 58)

\$800

Examen préliminaire

5. Taxe de traitement (Règle 57.2a))

232 S

6. Taxe d'examen préliminaire (Règle 58)

800 S

* International fees will be reduced by:

- \$116 for all applications filed using PCT-EASY,
- \$232 for all applications filed electronically using PCT-SAFE (The request in character coded format).
- \$348 for all applications filed electronically using PCT-SAFE (The request, description, claims and abstract in character coded format).

* Les frais seront réduits de:

- 116 S pour toutes les demandes déposées en utilisant PCT-EASY,
- 232 S pour toutes les demandes déposées en utilisant PCT-SAFE (La requête étant en format à codage de caractères).
- 348 S pour toutes les demandes déposées en utilisant PCT-SAFE (La requête, la description, les revendications et l'abrévégé étant en format à codage de caractères).

12. PCT Notices

Patent Cooperation Treaty (PCT)

Copies of the *Patent Cooperation Treaty Applicants Guide* and the *Patent Cooperation Treaty & Regulations* are available from WIPO - World Intellectual Property Organization at a cost of 200 Swiss Francs and 18 Swiss Francs, respectively.

Those wishing for further information including prices for both previous and current subscriptions should contact WIPO at:

Information Products Section
Post Office Box 18
1211 Geneva 20 Switzerland
Telephone (011 41 22) 338-9618
Facsimile (011 41 22) 740-1812

or by "E-mail" (publications.mail@wipo.int) or visit their Web site (www.wipo.int).

12. Avis PCT

Traité de Coopération en matière de brevets (PCT)

Des copies du *Guide du déposant du PCT* ainsi que du *Traité et des Règlements* sont disponibles auprès de l'OMPI - Organisation mondiale de la propriété intellectuelle au coût de 200 francs suisses et 18 francs suisses, respectivement.

Les personnes qui désirent obtenir de plus amples renseignements, notamment sur le prix des abonnements antérieurs et courants, sont priées de s'adresser directement à :

l'OMPI à la Section des produits d'information
Boîte postale 18
1211 Genève 20 Suisse
Téléphone (011 41 22) 338-9618
Télécopieur (011 41 22) 740-1812

ou par courriel (publications.mail@wipo.int) ou visiter leur site Web (www.wipo.int).

Avis

13. Practice Notice

STATUTORY HOLIDAYS (*DIES NON*)

Note: This practice notice is intended to provide guidance on current Canadian Intellectual Property Office (CIPO) practice and interpretation of relevant legislation. However, in the event of any inconsistency between this notice and the applicable legislation, the legislation must be followed.

Time limits under the Patent, Trade-marks, Industrial Design, Copyright and Integrated Circuit Topography Acts

In accordance with section 26 of the *Interpretation Act*, any person choosing to deliver a document to a designated establishment (including CIPO's offices in Gatineau, Quebec; an Industry Canada regional office; or a Registered Mail establishment) where a federal, provincial or territorial holiday exists, is entitled to an extension of any time limit for the filing of the document that expires on the holiday, until the next day that is not a holiday. It is to be noted, in respect of provincial and territorial holidays, that the entitlement to the extension is dependent on the establishment to which the document is delivered and not on the place of residence of the person for whom the document is filed or of their agent. For this purpose, documents transmitted to CIPO by electronic means, including by facsimile, would be considered to be delivered to CIPO's offices in Gatineau, Quebec.

Operationally, CIPO has no practical way of keeping track of the establishment to which documents are delivered.

Accordingly, where a person has a time limit for the filing of a document that expires on a provincial or territorial holiday but only delivers the document on the next day that is not a holiday, CIPO will assume that the document was delivered to an establishment that would justify an extension of the time limit. In such circumstances, it will be the responsibility of the person filing the document to ensure that they are properly entitled to any needed extension of the time limit.

Time limits under the Patent and Trade-marks Acts

In addition to the extensions of time limits referred to above, in accordance with subsection 78(1) of the *Patent Act* and subsection 66(1) of the *Trade-marks Act*, any patent or trademark time limit that expires on a day when the Patent and Trade-marks Offices are closed for business is deemed to be extended to the next day when the offices are open for business. All persons are entitled to these extensions regardless of their place of residence or of the establishment to which documents are delivered. No equivalent provisions exist under the *Industrial Design, Copyright or Integrated Circuit Topography Acts*.

13. Énoncé de pratique

JOURS FÉRIÉS (*DIES NON*)

Nota : Le présent avis a pour objet de fournir une orientation pour les pratiques et l'interprétation à l'Office de la propriété intellectuelle du Canada (OPIC) touchant les lois pertinentes. Toutefois, en cas d'incohérence entre cet avis et la loi applicable, il faut se reporter à la loi.

Délais prévus dans les lois régissant les brevets, les marques de commerce, les dessins industriels, le droit d'auteur et les topographies de circuits intégrés

Selon l'article 26 de la *Loi d'interprétation*, lorsqu'une personne choisit de livrer un document à un établissement désigné (y compris les bureaux de l'OPIC à Gatineau, au Québec, un bureau régional d'Industrie Canada ou un établissement de Courrier recommandé) dans une province où il y a un jour férié fédéral, provincial ou territorial, tout délai fixé pour le dépôt du document qui expire un jour férié peut être prorogé jusqu'au jour non férié suivant. Dans le cas d'un jour férié provincial ou territorial, il convient de souligner que le droit à la prorogation dépend de l'établissement auquel le document est livré et non du lieu de résidence de la personne pour laquelle le document est déposé ou de son agent. À cet égard, les documents envoyés à l'OPIC par un moyen électronique, y compris un télécopieur, seraient réputés être livrés aux bureaux de l'OPIC à Gatineau, au Québec.

En pratique, l'OPIC n'a aucun moyen de faire le suivi sur les établissements auxquels des documents sont livrés. En conséquence, si le délai pour le dépôt d'un document tombe un jour férié provincial ou territorial et qu'une personne le livre seulement le jour non férié suivant, l'OPIC tiendra pour acquis que le document a été livré à un établissement qui justifierait une prorogation du délai. Dans de telles circonstances, il incombe au déposant de s'assurer qu'il a droit à une telle prorogation.

Délais prévus dans la Loi sur les brevets et dans la Loi sur les marques de commerce

En plus des prorogations indiquées aux paragraphes précédents, les paragraphes 78(1) de la *Loi sur les brevets* et 66(1) de la *Loi sur les marques de commerce* stipulent que tout délai relatif aux brevets ou aux marques de commerce qui expire un jour où les bureaux des marques de commerce et des brevets sont fermés au public est réputé prorogé jusqu'au jour de réouverture de ces bureaux. Toute personne a droit à une telle prorogation quel que soit son lieu de résidence ou l'établissement auquel les documents sont livrés. Il n'existe pas de disposition du genre dans la *Loi sur les dessins industriels*, la *Loi sur le droit d'auteur* ou la *Loi sur les topographies de circuits intégrés*.

Notices

Time limits under the Patent Cooperation Treaty

Rule 80.5 of the *Regulations under the PCT* provides:

"If the expiration of any period during which any document or fee must reach a national Office or intergovernmental organization falls on a day:

on which such Office or organization is not open to the public for the purposes of the transaction of official business;
on which ordinary mail is not delivered in the locality in which such Office or organization is situated;
which, where such Office or organization is situated in more than one locality, is an official holiday in at least one of the localities in which such Office or organization is situated, and in circumstances where the national law applicable by that Office or organization provides, in respect of national applications, that, in such a case, such period shall expire on a subsequent day; or
which, where such Office is the government authority of a Contracting State entrusted with the granting of patents, is an official holiday in part of that Contracting State, and in circumstances where the national law applicable by that Office provides, in respect of national applications, that, in such a case, such period shall expire on a subsequent day; the period shall expire on the next subsequent day on which none of the said four circumstances exists."

CIPO takes the position that section 26 of the *Interpretation Act* applies to PCT international applications filed in Canada. Accordingly, where a person has a time limit under the PCT for the filing of a document in Canada that expires on a provincial or territorial holiday but only delivers the document on the next day that is not a holiday, CIPO will assume that the document was delivered to an establishment that would justify an extension of the time limit. CIPO however takes no position as to whether such extensions would be recognized by other countries and it will be the responsibility of the person filing the document to ensure that in other countries of interest they are properly entitled to any needed extension of the time limit by reason of Rule 80.5 of the *Regulations under the PCT* or some other applicable law.

Provincial and Territorial Holidays

For the purposes of this practice notice, CIPO has identified the following as being days that are not federal holidays but that are holidays in one or more provinces or territories:

Délais prévus dans le Traité de coopération en matière de brevets

La règle 80.5 du *Règlement d'exécution du PCT* prévoit ce qui suit :

"Si un délai quelconque pendant lequel un document ou une taxe doit parvenir à un office national ou à une organisation intergouvernementale expire un jour :

où cet office ou cette organisation n'est pas ouvert au public pour traiter d'affaires officielles;
où le courrier ordinaire n'est pas délivré dans la localité où cet office ou cette organisation est situé;
qui, lorsque cet office ou cette organisation est situé dans plus d'une localité, est un jour férié dans au moins une des localités dans lesquelles cet office ou cette organisation est situé, et dans le cas où la législation nationale applicable par cet office ou cette organisation prévoit, à l'égard des demandes nationales, que, dans cette situation, ce délai prend fin le jour suivant; ou qui, lorsque cet office est l'administration gouvernementale d'un État contractant chargée de délivrer des brevets, est un jour férié dans une partie de cet État contractant, et dans le cas où la législation nationale applicable par cet office prévoit, à l'égard des demandes nationales, que, dans cette situation, ce délai prend fin le jour suivant; le délai prend fin le premier jour suivant auquel aucune de ces quatre circonstances n'existe plus."

L'OPIC estime que l'article 26 de la *Loi d'interprétation* s'applique aux demandes internationales du PCT déposées au Canada. Par conséquent, lorsqu'un délai prévu dans le cadre du PCT pour le dépôt d'un document au Canada expire un jour férié provincial ou territorial, si le déposant livre le document en question le jour non férié suivant, l'OPIC tiendra pour acquis que le document a été livré à un établissement où une prorogation du délai est justifiée. Toutefois, il ne se prononce pas sur l'acceptation éventuelle de ces prorogations par d'autres pays; il incombera à la personne qui dépose le document de vérifier si elle a droit à une prorogation, dans d'autres pays qui l'intéressent, en vertu de la règle 80.5 du *Règlement d'exécution du PCT* ou d'une autre loi pertinente.

Jours fériés provinciaux ou territoriaux

Aux fins du présent avis, l'OPIC a indiqué que les jours ci-après ne sont pas des jours fériés pour l'administration fédérale, mais ils sont des jours fériés dans au moins une province ou territoire :

Avis

- 1) **Alberta:** 3rd Monday in February (Alberta Family Day)
- 2) **British Columbia:** 1st Monday in August (British Columbia Day)
- 3) **New Brunswick:** 1st Monday in August (New Brunswick Day)
- 4) **Nova Scotia:** 1st Monday in August (Civic Holiday)
- 5) **Ontario:** 3rd Monday in February (Ontario Family Day)
1st Monday in August (Civic Holiday)
- 6) **Quebec:** June 24 (St. John the Baptist Day)
- 7) **Saskatchewan:** 1st Monday in August (Saskatchewan Day)
- 8) **Yukon:** 3rd Monday in August (Discovery Day) When Patent and Trade-marks Offices are closed for business

For the purposes of subsection 78(1) of the *Patent Act* and subsection 66(1) of the *Trade-marks Act*, the Patent and Trade-marks Offices are closed for business on the following days:

All Saturdays and Sundays

*New Year's Day (Jan. 1)

Good Friday

Easter Monday

Victoria Day - First Monday immediately preceding May 25

*St. John the Baptist Day (June 24)

*Canada Day (July 1)

Labour Day - First Monday in September

Thanksgiving Day - Second Monday in October

*Remembrance Day (November 11)

*Christmas Day (December 25)

Boxing Day (December 26)

If December 26 falls on a Saturday, the Patent and Trade-marks Offices will be closed on the following Monday. If December 26 falls on a Sunday or Monday, the Offices are closed on the following Tuesday.

* If any of these holidays fall on a Saturday or Sunday, the Patent and Trade-marks Offices will be closed on the following Monday.

14. Practice Notice

LIMITED PARTNERSHIPS CAN BE ENTERED ON THE REGISTER OF AGENTS AND ON THE LIST OF TRADE-MARK AGENTS

Note: This practice notice is intended to provide guidance on current Patent and Trade-marks Office practice and interpretation of relevant legislation. However, in the event of any inconsistency between this notice and the applicable legislation, the legislation must be followed.

- 1) **Alberta :** 3e lundi de février (Jour de la Famille de l'Alberta)
- 2) **Colombie-Britannique :** 1er lundi d'août (Fête de la Colombie-Britannique)
- 3) **Nouveau-Brunswick :** 1er lundi d'août (Fête du Nouveau-Brunswick)
- 4) **Nouvelle-Écosse :** 1er lundi d'août (congé statutaire)
- 5) **Ontario :** 3e lundi de février (Jour de la Famille de l'Ontario) 1er lundi d'août (congé statutaire)
- 6) **Québec :** 24 juin (Saint-Jean-Baptiste)
- 7) **Saskatchewan :** 1er lundi d'août (Fête de la Saskatchewan)
- 8) **Yukon :** 3e lundi d'août (Jour de la Découverte) Jours de fermeture au public des bureaux des brevets et des marques de commerce

Pour l'application des paragraphes 78(1) de la *Loi sur les brevets* et 66(1) de la *Loi sur les marques de commerce*, les bureaux des brevets et des marques de commerce sont fermés au public les jours suivants :

Tous les samedi et dimanche

*Jour de l'An (1er janvier)

Vendredi Saint

Lundi de Pâques

Fête de Victoria - premier lundi précédent immédiatement le 25 mai

*Saint-Jean-Baptiste (le 24 juin)

*Fête du Canada (1er juillet)

Fête du travail - premier lundi de septembre

Jour de l'Action de grâces - deuxième lundi d'octobre

*Jour du souvenir (11 novembre)

*Jour de Noël (25 décembre)

L'après-Noël (26 décembre)

Si le 26 décembre est un samedi, les bureaux des brevets et des marques de commerce seront fermés le lundi suivant. S'il coïncide avec un dimanche ou un lundi, les bureaux le seront le mardi d'après.

* Si l'un ou l'autre de ces jours fériés est un samedi ou un dimanche, les bureaux des brevets et marques de commerce seront fermés le lundi suivant.

14. Énoncé de pratique

LES SOCIÉTÉS EN COMMANDITE PEUVENT ÊTRE INSCRITES AU REGISTRE DES AGENTS DE BREVETS ET SUR LA LISTE DES AGENTS DE MARQUES DE COMMERCE

Nota : Le présent énoncé de pratique a pour but de préciser les pratiques actuelles du Bureau des brevets et du Bureau des marques de commerce et l'interprétation faite par ces derniers de certaines dispositions législatives. Toutefois, en cas de divergence entre le présent énoncé et la législation applicable, c'est la législation qui prévaudra.

Notices

The Patent Office and the Trade-marks Office (hereinafter jointly referred to as "the Offices") have been receiving inquiries as to whether limited partnerships are entitled to act as patent and trade-mark agents before the Offices.

With respect to the register of patent agents, section 15 of the *Patent Act* provides that a register of patent agents shall be kept in the Patent Office on which shall be entered the names of all persons and firms entitled to represent applicants in the presentation and prosecution of applications for patents or in other business before the Patent Office. Section 2 of the *Patent Rules* stipulates that the expression "patent agent" means any person or firm whose name is entered on the register of patent agents pursuant to section 15. Paragraph 15(c) of the *Patent Rules* provides that the Commissioner shall enter on the register of patent agents, on payment of the fee set out in item 33 of Schedule II, the name of **any firm, if the name of at least one member of the firm is entered on the register**.

With respect to the list of trade-mark agents, subsection 28(2) of the *Trade-marks Act* provides that the list of trade-mark agents shall include the names of all persons and firms entitled to represent applicants in the presentation and prosecution of applications for the registration of a trade-mark or in other business before the Trade-marks Office. Paragraph 21(d) of the *Trade-mark Regulations* (1996) stipulates that the Registrar shall, on written request and payment of the fee set out in item 19 of the schedule, enter on a list of trade-mark agents the name of **any firm having the name of at least one of its members entered on the list as a trade-mark agent**.

Both the patent and trade-mark legislation therefore provide that firms may act as agents before the Offices, as long as one of their members is entered on the register or list of agents. It is generally recognised that the term "firm" includes partnerships, and the Offices have already allowed general partnerships and limited liability partnerships to be entered on the register or list of agents. The Offices consider that limited partnerships are also firms, and that they are entitled to act as agents before the Offices.

Therefore, commencing immediately, the Offices will enter upon request, on the register or list of agents, limited partnerships that otherwise meet the requirements set out in the patent and trade-mark legislation.

Le Bureau des brevets et le Bureau des marques de commerce (ci-après appelés conjointement « les Bureaux ») ont reçu des questions à savoir si les sociétés en commandite (en anglais « limited partnerships ») ont le droit d'agir en tant qu'agents de brevets et de marques de commerce auprès des Bureaux.

En ce qui concerne le registre des agents de brevets, l'article 15 de la *Loi sur les brevets* prévoit qu'un registre des agents de brevets est tenu au Bureau des brevets sur lequel sont inscrits les noms de toutes les personnes et entreprises ayant le droit de représenter les demandeurs dans la présentation et la poursuite des demandes de brevet ou dans toute autre affaire devant le Bureau des brevets. Aux termes de l'article 2 des *Règles sur les brevets*, « agent de brevets » s'entend de toute personne ou maison d'affaires dont le nom est inscrit au registre des agents de brevets aux termes de l'article 15. L'alinéa 15c) des *Règles sur les brevets* prévoit que le commissaire inscrit au registre des agents de brevets, moyennant paiement de la taxe prévue à l'article 33 de l'annexe II, le nom de **toute maison d'affaires dont le nom d'au moins un membre est inscrit au registre des agents de brevets**.

En ce qui concerne la liste des agents de marques de commerce, le paragraphe 28(2) de la *Loi sur les marques de commerce* prévoit que la liste des agents de marques de commerce comporte les noms des personnes et études habilitées à représenter les intéressés dans la présentation et la poursuite des demandes d'enregistrement des marques de commerce et de toute affaire devant le Bureau des marques de commerce. Aux termes de l'alinéa 21d) du *Règlement sur les marques de commerce* (1996), le registraire, sur demande écrite et sur paiement du droit prévu à l'article 19 de l'annexe, inscrit sur la liste des agents de marques de commerce le nom de **toute firme dont le nom d'au moins un membre est inscrit sur la liste à titre d'agent de marques de commerce**.

La législation actuelle sur les brevets et celle sur les marques de commerce prévoient donc que des firmes peuvent agir en tant qu'agents auprès des Bureaux, à condition que l'un de leurs membres soit inscrit au registre ou à la liste des agents. Il est généralement admis que le terme « firme » inclut les sociétés (en anglais « partnerships ») et les Bureaux ont déjà autorisé des sociétés en nom collectif (en anglais « general partnerships ») ainsi que des sociétés à responsabilité limitée (en anglais « limited liability partnerships ») à être inscrites au registre ou à la liste des agents. Les Bureaux considèrent que les sociétés en commandite sont aussi des firmes et qu'elles ont le droit d'agir en tant qu'agents auprès des Bureaux.

En conséquence, sur demande, les Bureaux inscriront désormais au registre, ou à la liste des agents, les sociétés en commandite qui répondent aux exigences de la *Loi sur les brevets* et de la *Loi sur les marques de commerce*.

Avis

The Offices, however, continue to consider that the current patent and trade-mark legislation do not allow corporations to be entered on the register or list of agents, since corporations do not have members and therefore cannot meet the requirements set out in paragraph 15(c) of the *Patent Rules* and paragraph 21(d) of the *Trade-mark Regulations* (1996).

Les Bureaux continuent toutefois de considérer que la législation actuelle sur les brevets et les marques de commerce ne permet pas aux compagnies (en anglais « corporations ») d'être inscrites au registre ou à la liste des agents, étant donné que les compagnies n'ont pas de membres et ne peuvent donc pas satisfaire aux exigences de l'alinéa 15c) des *Règles sur les brevets* et de l'alinéa 21d) du *Règlement sur les marques de commerce* (1996).

15. Correspondence Procedures

May 8, 2012

Effective May 15, 2012 this notice replaces all previous notices regarding Correspondence Procedures.

Note: This practice notice is intended to provide guidance on current Canadian Intellectual Property Office practice and interpretation of relevant legislation. However, in the event of any inconsistency between this notice and the applicable legislation, the legislation must be followed.

For the purposes of sections 5 and 54 of the *Patent Rules*, section 3 of the *Trade-marks Regulations*, section 2 of the *Copyright Regulations*, section 3 of the *Industrial Design Regulations* and section 3 of the *Integrated Circuit Topography Regulations*, the address of the Patent Office, the Office of the Registrar of Trade-marks, the Copyright Office, the Industrial Design section of the Office of the Commissioner of Patents, and the Office of the Registrar of Topographies (hereinafter sometimes collectively referred to as "CIPO") is:

Canadian Intellectual Property Office
Place du Portage I
50 Victoria Street, Room C-114
Gatineau QC K1A 0C9

Correspondence delivered to the above address during ordinary business hours will be considered to be received on the date of delivery.

Note regarding Fee Payment Forms: The Fee Payment Form should always be submitted as a covering document and should be the only document submitted to CIPO that contains financial information, such as credit card numbers.

Download the [Fee Payment Form](#).

15. Procédures de correspondance

Le 8 mai 2012

Le présent avis, en vigueur à compter du 15 mai 2012, remplace tous les avis antérieurs aux procédures de correspondance.

Nota : Le présent avis fournit une orientation concernant les pratiques et interprétations relatives aux lois pertinentes au sein de l'Office de la propriété intellectuelle du Canada. Toutefois, en cas d'incompatibilité entre cet avis et la législation applicable, c'est celle-ci qu'il faudra suivre.

Aux fins des articles 5 et 54 des *Règles sur les brevets*, de l'article 3 du *Règlement sur les marques de commerce*, de l'article 2 du *Règlement sur le droit d'auteur*, de l'article 3 du *Règlement sur les dessins industriels* et de l'article 3 du *Règlement sur les topographies de circuits intégrés*, l'adresse du Bureau des brevets, du Bureau du registraire des marques de commerce, du Bureau du droit d'auteur, de la Section des dessins industriels du Bureau du commissaire aux brevets, et du Bureau du registraire des topographies (ci-après parfois collectivement appelés « OPIC ») est la suivante :

Office de la propriété intellectuelle du Canada
Place du Portage I
50, rue Victoria, pièce C-114
Gatineau (Québec) K1A 0C9

La correspondance livrée à l'adresse ci-dessus pendant les heures normales d'ouverture sera réputée reçue le jour de la livraison.

Note concernant le formulaire de paiements: Le formulaire de paiements devrait toujours être présenté comme page couverture et devrait être le seul document soumis à l'OPIC contenant de l'information financière telle que les numéros de carte de crédit crédit.

Téléchargez le [formulaire de paiements](#).

Notices

1. Designated Establishments

For the purposes of subsections 5(4) and 54(3) of the *Patent Rules*, subsection 3(4) of the *Trade-marks Regulations*, subsection 2(4) of the *Copyright Regulations*, subsection 3(4) of the *Industrial Design Regulations* and subsection 3(4) of the *Integrated Circuit Topography Regulations*, the following are the designated establishments or designated offices to which correspondence addressed to the Commissioner of Patents, the Registrar of Trade-marks, the Copyright Office or the Registrar of Topographies may be delivered **in person**:

1. Industry Canada
C.D. Howe Building
235 Queen Street, Room S-143
Ottawa ON K1A 0H5
Tel.: 613-952-2268
2. Industry Canada
5 Place Ville-Marie, Suite 700
Montreal QC H3B 2G2
Tel.: 514-496-1797
Toll-free: 1 888 237-3037
3. Industry Canada
151 Yonge Street, 4th Floor
Toronto ON M5C 2W7
Tel.: 416-973-5000
4. Industry Canada
Canada Place
9700 Jasper Avenue, Suite 725
Edmonton AB T5J 4C3
Tel.: 780-495-4782
Toll-free: 1 800 461-2646
5. Industry Canada
Library Square
300 West Georgia Street, Suite 2000
Vancouver BC V6B 6E1
Tel.: 604-666-5000

Correspondence delivered, during ordinary business hours, to one of the designated establishments listed above, will be considered to be received on the date of delivery to that designated establishment, only if it is also a day on which CIPO is open for business. Correspondence delivered to a designated establishment on a day when CIPO is closed for business will be considered to be received on the next day on which CIPO is open for business. If, for example, correspondence intended for the Patent Office is delivered to the designated establishment in Toronto on June 24, it will not be considered to be received on June 24 as this is a day on which CIPO is closed for business.

1. Établissements désignés

Aux fins des paragraphes 5(4) et 54(3) des *Règles sur les brevets*, du paragraphe 3(4) du *Règlement sur les marques de commerce*, du paragraphe 2(4) du *Règlement sur le droit d'auteur*, du paragraphe 3(4) du *Règlement sur les dessins industriels* et du paragraphe 3(4) du *Règlement sur les topographies de circuits intégrés*, les établissements ou bureaux désignés où peut être livrée **en personne** la correspondance adressée au commissaire aux brevets, au registraire des marques de commerce, au Bureau du droit d'auteur ou au registraire des topographies sont les suivants :

1. Industrie Canada
Édifice C.D. Howe
235, rue Queen, pièce S-143
Ottawa (Ontario) K1A 0H5
Tél. : 613-952-2268
2. Industrie Canada
5, Place Ville-Marie, pièce 700
Montréal (Québec) H3B 2G2
Tél. : 514-496-1797
Sans frais : 1-888-237-3037
3. Industrie Canada
151, rue Yonge, 4e étage
Toronto (Ontario) M5C 2W7
Tél. : 416-973-5000
4. Industrie Canada
Canada Place
9700, avenue Jasper, pièce 725
Edmonton (Alberta) T5J 4C3
Tél. : 780-495-4782
Sans frais : 1-800-461-2646
5. Industrie Canada
Library Square
300, rue Georgia Ouest, pièce 2000
Vancouver (C.-B.) V6B 6E1
Tél. : 604-666-5000

La correspondance livrée pendant les heures normales d'ouverture à l'un des établissements désignés susmentionnés sera réputée reçue à la date de livraison à cet établissement seulement si l'OPIC est ouvert au public à cette même date. Sinon, elle sera réputée avoir été reçue à la date du jour d'ouverture suivant de l'OPIC. Par exemple, le courrier destiné au Bureau des brevets et livré le 24 juin à l'établissement désigné à Toronto ne se verra pas attribuer cette date de réception puisque l'OPIC est alors fermé au public.

Avis

Please note that documents delivered to the addresses listed above must be enclosed in a sealed envelope.

2. Registered Mail Service of Canada Post

For the purposes of subsections 5(4) and 54(3) of the *Patent Rules*, subsection 3(4) of the *Trade-mark Regulations*, subsection 2(4) of the *Copyright Regulations*, subsection 3(4) of the *Industrial Design Regulations* and subsection 3(4) of the *Integrated Circuit Topography Regulations*, the Registered Mail Service of Canada Post is a designated establishment or designated office to which correspondence addressed to the Commissioner of Patents, the Registrar of Trade-marks, the Copyright Office or the Registrar of Topographies may be delivered.

Correspondence delivered through the Registered Mail Service of Canada Post will be considered to be received on the date stamped on the envelope by Canada Post, only if it is also a day on which CIPO is open for business. If the date stamp on the Registered Mail is a day when CIPO is closed for business, the Registered Mail will be considered to be received on the next day on which CIPO is open for business.

3. Electronic Correspondence

In accordance with section 8.1 of the *Patent Act*, and for the purposes of subsections 5(6), 54(5), and 68(3) of the *Patent Rules*, subsection 3(6) of the *Trade-marks Regulations*, subsection 2(6) of the *Copyright Regulations*, subsection 3(6) of the *Industrial Design Regulations*, and subsection 3(6) of the *Integrated Circuit Topography Regulations*, correspondence addressed to the Commissioner of Patents, the Registrar of Trade-marks, the Copyright Office or the Registrar of Topographies may be sent by facsimile, online via CIPO's Web site or on an electronic medium only as provided in the current notice.

In accordance with subsection 54(5) of the *Patent Rules*, the request for national entry is the only correspondence addressed to the Commissioner in respect of an international application that can be submitted online or on an electronic medium with the exception of sequence listings and applications prepared using the PCT-EASY or PCT-SAFE as specified in the current notice. Other correspondence submitted online or on an electronic medium in respect of international applications that have not entered the national phase will not be accepted.

Subsection 3(9) of the *Trade-marks Regulations* specifies certain categories of correspondence to which the provisions of subsection 3(6) do not apply and which thus may not be sent by facsimile or online.

Prendre note que les documents livrés aux adresses énumérées ci-dessus doivent être insérés dans une enveloppe scellée.

2. Service Courier recommandé de Postes Canada

Aux fins des paragraphes 5(4) et 54(3) des *Règles sur les brevets*, du paragraphe 3(4) du *Règlement sur les marques de commerce*, du paragraphe 2(4) du *Règlement sur le droit d'auteur*, du paragraphe 3(4) du *Règlement sur les dessins industriels* et du paragraphe 3(4) du *Règlement sur les topographies de circuits intégrés*, le service Courier recommandé de Postes Canada est un établissement ou bureau désigné auquel la correspondance adressée au commissaire aux brevets, au Bureau du droit d'auteur ou au registraire des topographies peut être livrée.

La correspondance livrée par l'entremise du service Courier recommandé de Postes Canada sera réputée reçue à la date estampillée sur l'enveloppe par Postes Canada seulement si l'OPIC est ouvert au public à cette date. Sinon, elle sera réputée avoir été reçue à la date du jour d'ouverture suivant de l'OPIC.

3. Correspondance électronique

Conformément à l'article 8.1 de la *Loi sur les brevets* et aux fins des paragraphes 5(6), 54(5) et 68(3) des *Règles sur les brevets*, du paragraphe 3(6) du *Règlement sur les marques de commerce*, du paragraphe 2(6) du *Règlement sur le droit d'auteur*, du paragraphe 3(6) du *Règlement sur les dessins industriels* et du paragraphe 3(6) du *Règlement sur les topographies de circuits intégrés*, la correspondance adressée au commissaire aux brevets, au registraire des marques de commerce, au Bureau du droit d'auteur ou au registraire des topographies peut être transmise par télécopieur ou encore en ligne sur le [site web de l'OPIC](#) ou à l'aide d'un support électronique et ce, seulement de la manière indiquée dans le présent avis.

Conformément au paragraphe 54(5) des *Règles sur les brevets*, la demande d'entrée dans la phase nationale d'une demande internationale est la seule correspondance adressée au commissaire qui peut être présentée en ligne ou sur support électronique, à l'exception des demandes et des listages de séquences préparés à l'aide de PCT-EASY ou PCT-SAFE, tel qu'indiqué dans le présent avis. Toute autre correspondance présentée en ligne ou sur support électronique relativement à des demandes internationales qui ne sont pas entrées dans la phase nationale ne sera pas acceptée.

Le paragraphe 3(9) du *Règlement sur les marques de commerce* prévoit certaines catégories de correspondance auxquelles les dispositions du paragraphe 3(6) ne s'appliquent pas et qui, par conséquent, ne peuvent pas être envoyées par télécopieur ou en ligne.

Notices

Correspondence sent by facsimile or online to the Commissioner of Patents, the Registrar of Trade-marks, the Copyright Office or the Registrar of Topographies constitutes the original, therefore a duplicate paper copy should not be forwarded.

Correspondence delivered by electronic means of transmission, including facsimile, will be considered to be received on the day that it is transmitted if delivered and received before midnight, local time at CIPO on a day when CIPO is open for business. When CIPO is closed for business, correspondence delivered on that day will be considered to be received on the next day on which CIPO is open for business.

3.1 Facsimile

Facsimile correspondence addressed to the Commissioner of Patents, the Registrar of Trade-marks, the Copyright Office or the Registrar of Topographies may be sent to the following facsimile numbers:

819-953-CIPO (953-2476) or
819-953-OPIC (953-6742)

Facsimile correspondence which is sent to any facsimile number other than those indicated above, including those of a designated establishment or designated office, will be considered not to have been received.

The electronic transmittal report returned to you following your facsimile transmission will constitute your acknowledgment receipt. Confidentiality of the facsimile transmission process cannot be guaranteed.

When submitting a document by facsimile that also has a fee requirement, notification of the preferred mode of payment to be applied must be prominently displayed on the covering letter to ensure expedient processing. Payment arrangements may be made through CIPO's Finance Branch at the following number: 819-994-2269.

Patents

The document presentation requirements set out in sections 69 and 70 of the *Patent Rules* apply to facsimile correspondence.

3.2 Online

Correspondence addressed to the Commissioner of Patents, the Registrar of Trademarks, the Copyright Office or the Registrar of Topographies may be sent electronically via [CIPO's Web site](#).

La correspondance envoyée par télécopieur ou en ligne au commissaire aux brevets, au registraire des marques de commerce, au Bureau du droit d'auteur ou au registraire des topographies tient lieu d'original. Par conséquent, une copie sur support papier ne devrait pas être expédiée.

La correspondance livrée et reçue par voie électronique, y compris par télécopieur, est réputée reçue à l'OPIC le jour même avant minuit, heure locale, lorsque l'OPIC est ouvert au public. Si elle est transmise un jour où l'OPIC est fermé au public, elle est réputée reçue à la date du jour d'ouverture suivant de l'OPIC.

3.1 Correspondance par télécopieur

La correspondance par télécopieur adressée au commissaire aux brevets, au registraire des marques de commerce, au Bureau du droit d'auteur ou au registraire des topographies peut être transmise aux numéros ci-dessous :

819-953-OPIC (953-6742) ou
819-953-CIPO (953-2476)

La correspondance par télécopieur qui est transmise à tout autre numéro de télécopieur que ceux qui sont indiqués ci-dessus, y compris ceux d'établissements ou de bureaux désignés, sera réputée non reçue.

Le rapport de transmission électronique que vous recevez après votre envoi par télécopieur constituera votre accusé de réception de l'envoie. La confidentialité du processus de transmission par télécopieur ne peut pas être garantie.

Quand on transmet par télécopieur un document comprenant une demande d'acquittement de frais, il faut clairement indiquer le mode de paiement préféré dans la lettre d'envoi en vue d'assurer un traitement rapide. Pour prendre les dispositions nécessaires, on pourra communiquer avec la Direction des finances de l'OPIC en composant le 819-994-2269.

Brevets

Les exigences relatives à la présentation des documents énoncées aux articles 69 et 70 des *Règles sur les brevets* s'appliquent à la correspondance par télécopieur.

3.2 En ligne

La correspondance adressée au commissaire aux brevets, au registraire des marques de commerce, au Bureau du droit d'auteur ou au registraire des topographies peut être transmise par voie électronique sur le [site Web de l'OPIC](#).

Avis

Patents

For the purpose of subsection 5(6) of the Patent Rules, the following correspondence with the Patent Office may be sent electronically via CIPO's web site by accessing the following web pages:

- filing an application (regular application);
- filing a request for national entry;
- filing an international application (PCT Safe);
- general correspondence relating to applications and patents;
- maintaining the name of a patent agent on the register of patent agents;
- ordering copies in paper, or electronic form of a document.

Canada as Receiving Office Under the PCT: PCT-SAFE

Pursuant to PCT Rule 89bis, CIPO, in its role as a receiving Office, accepts the electronic filing of an international application prepared using the latest version of the WIPO's PCT-Safe software. The filing must be done using CIPO's International Filing e-service, called PCT e-Filing.

Note: Correspondence related to PCT international applications can not be sent electronically to CIPO. Correspondence may be sent by mail, by facsimile or delivered by hand to CIPO or to a designated establishment.

Trade-marks

For the purpose of subsection 3(6) of the *Trade-marks Regulations*, the following correspondence addressed to the Registrar of Trade-marks may be sent electronically via CIPO's Web site, by accessing the following web pages:

- application for the registration of a trade-mark;
- filing of a revised application;
- renewal of a trade-mark registration;
- request to enter a name on the list of trade-mark agents;
- annual renewal of a trade-mark agent;
- requesting copies of trade-mark documents;
- filing of a declaration of use;
- registration of a trade-mark application;
- statement of opposition; and
- request an extension of time in trade-mark opposition proceedings.

Brevets

Aux fins du paragraphe 5(6) des Règles sur les brevets, la correspondance suivante destinée au Bureau des brevets peut être envoyés par voie électronique au moyen du site Web de l'OPIC, notamment par les pages Web suivantes :

- déposer une demande (demande régulière);
- déposer une demande d'entrée dans la phase nationale;
- déposer une demande internationale (PCT Safe);
- correspondance générale concernant des demandes et des brevets;
- maintien du nom d'un agent de brevets dans le registre des agents de brevets;
- commande de copies papier ou d'un document sous forme électronique.

Le Canada comme office récepteur au titre du PCT: PCT-SAFE

Conformément à la Règle 89bis du PCT, l'OPIC, à titre d'office récepteur, accepte le dépôt d'une demande internationale préparée à l'aide du logiciel PCT-SAFE fourni par le Bureau international. Le dépôt doit se faire à l'aide du service électronique de dépôt de demandes internationales, appelé dépôt électronique de demande PCT.

Note: La correspondance liée aux demandes internationales PCT ne peut être envoyée par voie électronique à l'OPIC. La correspondance peut être envoyée par courrier, par télécopieur ou remis en mains à l'OPIC ou à un établissement désigné.

Marques de commerce

Aux fins du paragraphe 3(6) du *Règlement sur les marques de commerce*, la correspondance indiquée ci-dessous qui est adressée au registraire des marques de commerce peut être transmise par voie électronique sur le site Web de l'OPIC notamment par les pages Web suivantes :

- demande d'enregistrement d'une marque de commerce;
- demande d'enregistrement d'une marque de commerce modifiée;
- renouvellement de l'enregistrement d'une marque de commerce;
- demande d'inscription d'un nom à la liste des agents de marques de commerce;
- renouvellement annuel d'un agent de marques de commerce;
- commande de copies de documents de marques de commerce;
- dépôt d'une déclaration d'emploi;
- l'enregistrement d'une marque de commerce;
- dépôt d'une déclaration d'opposition; et
- demande de prolongation de délai dans une procédure d'opposition.

Notices

Copyrights

For the purpose of subsection 2(6) of the *Copyright Regulations*, the following correspondence addressed to the Copyright Office may be sent electronically via CIPO's Web site, by accessing the following web pages:

- application for registration of a copyright in a work;
- application for registration of a copyright in a performer's performance, sound recording or communication signal;
- Filing a grant of interest;
- Request for certificate of correction;
- ordering copies in paper, or electronic form of a document; and
- general correspondence relating to copyrights.

Industrial Designs

For the purpose of subsection 3(6) of the Industrial Design Regulations, the following correspondence addressed to the Commissioner of Patents may be sent electronically via CIPO's web site, by accessing the following web pages:

- application for registration of an industrial design;
- ordering copies in paper, or electronic form of a document;
- general correspondence relating to industrial designs; and
- payment of industrial design maintenance fees.

Integrated Circuit Topographies

For the purpose of subsection 3(6) of the Integrated Circuit Topography Regulations, the following correspondence addressed to the Registrar of Topographies may be sent electronically via CIPO's web site, by accessing the following web pages:

- general correspondence relating to integrated circuit topographies.

3.3 Electronic Medium

Patents

The Patent Office will accept correspondence on various types of electronic medium as specified below. The electronic medium should contain a table of contents and be provided with a cover letter, which will be date stamped by CIPO and placed in the application file. Filing date requirements prescribed in the Patent Rules still remain.

Droits d'auteur

Aux fins du paragraphe 2(6) du *Règlement sur le droit d'auteur*, la correspondance indiquée ci-dessous qui est adressée au Bureau du droit d'auteur peut être transmise par voie électronique sur le site Web de l'OPIC. Pour ce faire, il faut accéder les pages Web suivantes :

- demande d'enregistrement d'un droit d'auteur sur une œuvre;
- demande d'enregistrement d'un droit d'auteur sur une prestation, un enregistrement sonore ou un signal de communication;
- dépôt d'une concession d'intérêt;
- demande de certificat de correction;
- commande de copies des documents papier ou électroniques; et
- correspondance générale relative aux droits d'auteur.

Dessins industriels

Aux fins du paragraphe 3(6) du Règlement sur les dessins industriels, la correspondance indiquée ci-dessous qui est adressée au commissaire aux brevets peut être transmise par voie électronique sur le site Web de l'OPIC. Pour ce faire, il faut accéder les pages Web suivantes :

- demande d'enregistrement d'un dessin industriel;
- commande de copies de documents papier ou électroniques;
- correspondance générale relative aux dessins industriels; et
- paiement des droits de maintien des dessins industriels.

Topographies de circuits intégrés

Topographies de circuits intégrés
Aux fins du paragraphe 3(6) du Règlement sur les topographies de circuits intégrés, la correspondance indiquée ci-dessous qui est adressée au registraire des topographies peut être transmise par voie électronique sur le site Web de l'OPIC. Pour ce faire, il faut accéder les pages Web suivantes :

- correspondance générale relative aux topographies de circuits intégrés.

3.3 Supports électroniques

Brevets

Le Bureau des brevets acceptera la correspondance transmise à l'aide de divers supports électroniques, tel qu'indiqué ci-dessous. Le support électronique devrait contenir une table des matières et être accompagné d'une lettre explicative, laquelle sera datée par l'OPIC et placée dans le dossier de la demande. Les exigences relatives à la date de dépôt énoncées à l'article 93 des *Règles sur les brevets* resteront applicables.

Avis

When submitted on an electronic medium, the parts of the application must be logically broken down in files, which are no larger than 25 megabytes.

With regards to sequence listings under Rule 111 of the Patent Rules, the electronic medium must be separate from any electronic medium which may be filed containing parts of the application itself or amendment(s) thereof.

Canada as Receiving Office Under the PCT: PCT-EASY

Pursuant to PCT Rule 89ter, CIPO, in its role as a receiving Office, accepts the filing of an international application containing the request presented as a print-out prepared using the PCT-EASY features of the PCT-SAFE software made available by the International Bureau together with an electronic medium containing a copy in electronic form of the data contained in the request and of the abstract. For this purpose the Canadian receiving Office will accept any electronic media specified in Annex F of the PCT Administrative Instructions.

Canada as Receiving Office Under the PCT: Electronic Filing of Sequence Listings

Pursuant to PCT Rules 89bis and 89ter, and in accordance with Part 7 of the PCT Administrative Instructions, where an international application contains disclosure of one or more nucleotide and/or amino acid sequence listings, CIPO, in its role as a receiving Office, accepts that the sequence listing part of the description and/or any table related to the sequence listing(s) be filed, at the option of the applicant:

- only on an electronic medium in electronic form in accordance with section 802 of Part 8 of the PCT Administrative Instructions; or
- both on an electronic medium in electronic form and on paper in accordance with section 702 of Part 7 of the PCT Administrative Instructions;

provided that the other elements of the international application are filed as otherwise provided for under the PCT.

The sequence listing part of an international application filed in electronic form and related tables filed in electronic form shall comply with the relevant provisions of Annex C and C-bis of the PCT Administrative Instructions respectively.

Les parties d'une demande qui sont présentées sur support électronique doivent être logiquement réparties en fichiers de 25 mégaoctets au maximum.

En ce qui concerne les listages des séquences prévus à l'article 111 des *Règles sur les brevets*, le support électronique doit être distinct de tout support électronique qui peut être déposé et qui contient des parties de la demande elle-même ou des modifications relatives à la demande.

Le Canada comme office récepteur au titre du PCT: PCT-EASY

Conformément à la Règle 89ter du PCT, à titre d'office récepteur l'OPIC accepte que le dépôt d'une demande internationale présentée sur support papier et préparée à l'aide des fonctions PCT-EASY du logiciel PCT-SAFE fourni par le Bureau international soit accompagné d'un support électronique contenant une copie sous forme électronique des données figurant dans la demande et l'abrégé. À cette fin, l'office récepteur canadien acceptera tout support électronique indiqué à l'Annexe F des Instructions administratives du PCT.

Le Canada comme office récepteur au titre du PCT: Dépôt électronique des listages de séquences

Conformément aux Règles 89bis et 89ter du PCT et à la Partie 7 des Instructions administratives du PCT, lorsqu'une demande internationale contient la divulgation d'un ou de plusieurs listages des séquences de nucléotides et/ou d'acides aminés, à titre d'office récepteur l'OPIC accepte le dépôt de la partie de la description contenant les listages des séquences et/ou de tout tableau relatif aux listages des séquences et ce, à la discréption du requérant :

- seulement sous forme électronique et sur support électronique, conformément à l'article 702 de la Partie 7 des Instructions administratives du PCT; ou
- sur support papier et sur support électronique sous forme électronique, conformément à l'article 702 de la Partie 7 des Instructions administratives du PCT;

à condition que les autres éléments de la demande internationale soient déposés conformément aux dispositions du PCT.

Dans une demande internationale déposée sous forme électronique, la partie qui contient le listage des séquences et les tableaux connexes seront conformes aux dispositions pertinentes de l'Annexe C et de l'Annexe C-bis des Instructions administratives du PCT respectivement.

Notices

For this purpose the Canadian receiving Office will accept any electronic media specified in Annex F of the PCT

Administrative Instructions. Where both the sequence listing and the tables are filed in electronic form, the listing and the tables shall be contained on separate electronic media which shall contain no other programs or files.

For the purpose of processing the international application, the Canadian receiving Office requires two (2) additional copies of the electronic media containing the sequence listing and/or tables in electronic form, accompanied by a statement that the sequence listings and/or tables contained in the copies are identical to those in electronic form as filed.

For further details concerning the filing of sequence listings and/or tables in electronic form, including the labelling of the electronic media and the calculation of the international filing fee, refer to Section 7 of the PCT Administrative Instructions.

Electronic Media accepted by the Patent Office

The Patent Office will accept 3.5 inch diskette, CD-ROM, CD-R, DVD, DVD-R and any format as specified in Annex F of the PCT Administration Instructions.

The electronic medium must also be free of worms, viruses or other malicious content. Files with malicious content will be deleted.

4. Details concerning the electronic formats accepted

Patents

In accordance with section 8.1 of the *Patent Act*, and for the purposes of subsections 5(6), 54(5), and 68(3) of the *Patent Rules*, the acceptable file formats for documents submitted electronically via the web site or on electronic media are TIFF and PDF. In order to get a correspondence date, the office will accept documents initially filed in other formats provided they are viewable with the software "Stellent Quick View Plus 8.0.0". In these cases, the office will request the documents to be replaced by documents in PDF or TIFF and the submission of a statement to the effect that the replacement documents are the same as the documents initially filed.

Sequence listings can be initially provided in TIFF, PDF or in ASCII file formats. However, as a completion requirement according to section 94 of the *Patent Rules*, a sequence listing in the ASCII format compliant with the "PCT sequence listing standard" has to be submitted. Therefore, CIPO encourages applicants to submit the sequence listings in the ASCII format in the first place

À cette fin, l'office récepteur canadien acceptera tout support électronique prévu à l'Annexe F des Instructions administratives du PCT. Lorsque le listage des séquences et les tableaux sont déposés sous forme électronique, ils le seront sur des supports électroniques distincts ne contenant pas d'autres programmes ni fichiers.

Aux fins du traitement de la demande internationale, l'office récepteur canadien exige deux (2) copies supplémentaires du support électronique contenant le listage de séquences et/ou les tableaux sous forme électronique, accompagnées d'une déclaration indiquant que le listage des séquences et/ou les tableaux contenus dans les copies sont identiques à ceux qui ont été déposés sous forme électronique.

On trouvera à l'article 7 des Instructions administratives du PCT des détails supplémentaires sur le dépôt de listages des séquences et/ou de tableaux sous forme électronique, notamment sur l'étiquetage des supports électroniques et le calcul de la taxe de dépôt internationale.

Supports électroniques acceptés par le Bureau des brevets

Le Bureau de brevets acceptera des disquettes, CD-ROM, CD-R, DVD, DVD-R et tout format spécifié à l'Annexe F des Instructions administratives du PCT.

Le support électronique doit aussi être exempt de tout ver, virus ou autre contenu malveillant. Les fichiers ayant un contenu malveillant seront effacés.

4. Précisions concernant les formats électroniques acceptés

Brevets

Conformément à l'article 8.1 de la *Loi sur les brevets* et aux fins des paragraphes 5(6), 54(5) et 68(3) des *Règles sur les brevets*, les formats de fichiers acceptables pour les documents présentés par voie électronique sur le site Web ou sur support électronique sont les formats TIFF et PDF. Pour qu'une date de correspondance soit attribuée, le Bureau acceptera des documents initialement déposés dans d'autres formats à condition qu'ils soient consultables à l'aide du logiciel « Stellent Quick View Plus 8.0.0 ». Dans de tels cas, le Bureau exigera le remplacement des documents par des fichiers en format PDF ou TIFF, ainsi qu'une déclaration indiquant que ces fichiers sont identiques aux documents initialement déposés.

Les listages des séquences peuvent être initialement déposés sous forme de fichiers TIFF, PDF ou ASCII. Toutefois, afin de compléter la demande, conformément à l'article 94 des *Règles sur les brevets*, un listage des séquences en format ASCII conforme à la Norme PCT de listage des séquences devra être présenté. L'OPIC encourage donc les demandeurs à déposer les listages de séquences en format ASCII dès le départ.

Avis

When applicable, the Patent Office will accept files in the TIFF, PDF and ASCII format when they comply with the following specifications:

TIFF Format:

- TIFF CCITT Group 4, single or multi-page, black & white;
- Resolution of either 300 or 400 dpi;
- The dimensions of the scanned/stored images should match that of the paper requirements, namely 8 1/2" by 11" or A4.

PDF Format:

- Adobe Portable Document Format Version 1.4 compatible;
- Non-compressed text to facilitate searching;
- Unencrypted text;
- No embedded OLE objects;
- All fonts must be embedded and licensed for distribution.

ASCII Format:

- Shall be encoded using IBM Code Page 437, IBM Code Page 932 or a compatible code page.

Industrial Design

For the purposes of subsections 3(6) and 12(3) of the *Industrial Design Regulations*, the acceptable file formats for documents submitted electronically via the web site are: TIFF, JPEG, WPD and Doc. In order to get a correspondence date, the Office will accept documents initially filed in other formats provided they are viewable with the software "Stellent Quick View Plus 8.0.0". In these cases, the Office will request the documents to be replaced by documents in one of the acceptable formats and the submission of a statement to the effect that the replacement documents are the same as the documents initially filed.

When submitting images electronically, we strongly encourage clients to comply with the following specifications:

TIFF Format:

- TIFF CCITT Group 4, single or multi-page, black and white;
- The dimensions of the scanned/stored images should match that of the paper requirements, namely 8 ½" by 11";
- Resolution of 300 dpi.

Le cas échéant, le Bureau des brevets acceptera des fichiers en format TIFF, PDF et ASCII s'ils sont conformes aux spécifications suivantes :

Format TIFF :

- TIFF CCITT Groupe 4, une ou plusieurs pages, noir et blanc;
- Résolution : 300 ou 400 ppp;
- Les dimensions des images balayées par scanner ou mémorisées doivent être compatibles avec celles qui sont requises pour les papiers, soit 8 1/2 po par 11 po ou A4.

Format PDF :

- Compatible avec Adobe Portable Document Format Version 1.4;
- Texte non comprimé, pour faciliter la recherche;
- Texte non chiffré;
- Pas d'objets OLE incorporés;
- Toutes les polices de caractère doivent être incorporées et leur distribution doit être autorisée.

Format ASCII :

- Le texte sera encodé à l'aide des pages de codes IBM 437 ou IBM 932 ou d'une page de codes compatible.

Dessins industriels

Aux fins des paragraphes 3(6) et 12(3) du *Règlement sur les dessins industriels*, les formats de fichiers acceptables pour les documents présentés électroniquement par le site Web sont : TIFF, JPEG, WPD et DOC. Pour qu'une date de correspondance soit attribuée, le Bureau acceptera des documents initialement déposés dans d'autres formats, à condition qu'ils soient consultables à l'aide du logiciel « Stellent Quick View Plus 8.0.0 ». Dans de tels cas, le Bureau exigera le remplacement des documents par des fichiers présentés dans un des formats acceptables, ainsi qu'une déclaration indiquant que ces fichiers sont identiques aux documents déposés à l'origine.

Nous encourageons fortement les clients à respecter les spécifications suivantes lorsqu'ils déposent des images par voie électronique :

Format TIFF :

- TIFF CCITT Groupe 4, une ou plusieurs pages, noir et blanc;
- Les dimensions des images balayées par scanner ou mémorisées doivent être compatibles avec celles qui sont requises pour les papiers, soit 8 1/2 po par 11 po;
- Résolution : 300 ppp.

Notices

Photographs in JPEG Format:

- JPEG compression, Gray Scale 8 bit (256 Shades of Gray);
- The dimensions of the scanned/stored images should match that of the paper requirements, namely 8 ½" by 11";
- Resolution of 300 dpi.

For all images submitted in different formats, the office may print and scan the images or convert them to recommended formats prior to loading them in the database.

5. General Information

General information may be obtained by communicating with CIPO's Client Service Centre.

16. Canadian Applications Open to Public Inspection

The *Canadian Patent Office Record* of December 30, 2014 contains applications open to public inspection from December 14, 2014 to December 20, 2014.

Photographies en format JPEG :

- Compression JPEG, échelle de gris de 8 bits (256 tons de gris);
- Les dimensions des images balayées par scanner ou mémorisées doivent être compatibles avec celles qui sont requises pour les papiers, soit 8 1/2 po par 11 po;
- Résolution : 300 ppp.

Pour toutes les images soumises dans différents formats, le bureau peut imprimer les images et les balayer par scanner ou les convertir dans les formats recommandés avant leur chargement dans la base de données.

5. Renseignements généraux

On pourra obtenir des renseignements généraux en communiquant avec le Centre de services à la clientèle de l'OPIC.

16. Demandes canadiennes mises à la disponibilité du public

La *Gazette du bureau des brevets* du 30 décembre 2014 contient les demandes disponibles au public pour consultation pour la période du 14 décembre 2014 au 20 décembre 2014.

Canadian Patents Issued

December 30, 2014

Brevets canadiens délivrés

30 décembre 2014

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[13] C

[51] Int.Cl. H04N 21/266 (2011.01)
[25] EN
[54] APPARATUS AND METHOD FOR WEB-CASTING OVER DIGITAL BROADCAST TV NETWORK
[54] PROCEDE ET DISPOSITIF DE DIFFUSION WEB PAR UN RESEAU DE TELEVISION A DIFFUSION NUMERIQUE
[72] CHEN, DAVID, US
[72] WEIDONG, MAO, US
[73] TVWORKS, LLC, US
[85] 2000-09-29
[86] 1999-03-31 (PCT/US1999/007146)
[87] (WO1999/051030)
[30] US (09/053,562) 1998-04-01

[11] 2,403,533
[13] C

[51] Int.Cl. A61B 17/22 (2006.01) A61K 31/255 (2006.01) A61K 33/20 (2006.01) A61P 9/00 (2006.01) A61P 9/10 (2006.01) A61M 25/09 (2006.01) A61M 25/14 (2006.01)
[25] EN
[54] METHODS AND SYSTEMS FOR ENHANCING FLUID FLOW THROUGH AN OBSTRUCTED VASCULAR SITE
[54] PROCEDES ET SYSTEMES DESTINES A AMELIORER LA CIRCULATION FLUIDIQUE AU TRAVERS D'UN SITE VASCULAIRE OBSTREUE
[72] JOHANSSON, PETER K., US
[72] DELANEY, DAVID, US
[72] CONSTANTZ, BRENT, US
[72] HANKERMAYER, CHRISTINE, US
[73] CORAZON TECHNOLOGIES, INC., US
[85] 2002-09-17
[86] 2001-03-06 (PCT/US2001/007155)
[87] (WO2001/070320)
[30] US (09/528,576) 2000-03-20
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[11] 2,457,573
[13] C

[51] Int.Cl. G02C 7/04 (2006.01) G02C 7/06 (2006.01)
[25] EN
[54] OPHTHALMIC LENS HAVING AN OPTICAL ZONE BLEND DESIGN
[54] VERRES OPHTALMIQUES MUNIS D'UNE ZONE OPTIQUE DE TRANSITION
[72] LINDACHER, JOSEPH MICHAEL, US
[73] NOVARTIS AG, CH
[86] (2457573)
[87] (2457573)
[22] 2004-02-09
[30] US (60/446,658) 2003-02-11

[11] 2,474,067
[13] C

[51] Int.Cl. H04L 1/20 (2006.01) H04H 60/29 (2009.01)
[25] EN
[54] A METHOD OF QUALITATIVELY EVALUATING A DIGITAL AUDIO SIGNAL
[54] METHODE D'EVALUATION QUALITATIVE D'UN SIGNAL AUDIO NUMERIQUE
[72] JOLY, ALEXANDRE, FR
[73] TELEDIFFUSION DE FRANCE, FR
[85] 2004-07-22
[86] 2003-01-23 (PCT/FR2003/000222)
[87] (WO2003/063134)
[30] FR (02/00856) 2002-01-24

[11] 2,462,135
[13] C

[51] Int.Cl. H04W 72/04 (2009.01) H04J 13/18 (2011.01)
[25] EN
[54] METHOD FOR TRANSFERRING AND/OR RECEIVING DATA IN COMMUNICATION SYSTEM AND APPARATUS THEREOF
[54] PROCEDE DE TRANSFERT ET/OU RECEPTION DE DONNEES DANS UN SYSTEME DE TELECOMMUNICATIONS ET APPAREIL ASSOCIE
[72] LEE, YOUNG JO, KR
[72] YUN, YOUNG WOO, KR
[72] AN, JONG HOE, KR
[72] YOON, SUK HYON, KR
[72] YOU, CHEOL WOO, KR
[72] KIM, KI JUN, KR
[72] KIM, YOUNG CHO, KR
[73] LG ELECTRONICS INC., KR
[85] 2004-03-26
[86] 2002-09-27 (PCT/KR2002/001822)
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[30] KR (2001/60962) 2001-09-29
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[30] KR (2001/63248) 2001-10-13
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[30] KR (2001/64014) 2001-10-17
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[11] **2,477,234**

[13] C

[51] Int.Cl. C12N 15/45 (2006.01) A61K 39/155 (2006.01) A61P 31/14 (2006.01) C07K 14/11 (2006.01) C07K 14/115 (2006.01) C07K 14/135 (2006.01) C07K 16/10 (2006.01) C12N 7/00 (2006.01) C12N 7/01 (2006.01) C12N 15/86 (2006.01) C12Q 1/00 (2006.01) C12Q 1/02 (2006.01) C12Q 1/68 (2006.01) C12Q 1/70 (2006.01) G01N 33/50 (2006.01) G01N 33/569 (2006.01)

[25] EN

[54] **METAPNEUMOVIRUS STRAINS AND THEIR USE IN VACCINE FORMULATIONS AND AS VECTORS FOR EXPRESSION OF ANTIGENIC SEQUENCES**

[54] **SOUCHES DE METAPNEUMOVIRUS ET LEUR UTILISATION DANS DES PREPARATIONS VACCINALES ET COMME VECTEURS D'EXPRESSION DE SEQUENCES ANTIGENIQUES**

[72] HALLER, AURELIA, US
[72] TANG, RODERICK, US
[72] FOUCHIER, RONALDUS ADRIANUS MARIA, NL
[72] VAN DEN HOOGEN, BERNADETTA GERARDA, NL
[72] OSTERHAUS, ALBERTUS DOMINICUS MARCELLINUS ERASMUS, NL
[73] VIRONOVATIVE BV, NL
[73] MEDIMMUNE, LLC, US
[85] 2004-08-23
[86] 2003-02-21 (PCT/US2003/005271)
[87] (WO2003/072719)
[30] US (60/358,934) 2002-02-21

[11] **2,489,025**

[13] C

[51] Int.Cl. G05B 13/04 (2006.01) D21G 9/00 (2006.01)

[25] EN

[54] **DYNAMIC ON-LINE OPTIMIZATION OF PRODUCTION PROCESSES**

[54] **OPTIMISATION DYNAMIQUE EN LIGNE DE PROCESSUS DE PRODUCTION**

[72] PERSSON, ULF, SE
[72] LINDBERG, TOMAS, SE
[72] LEDUNG, LARS, SE
[72] SAHLIN, PER-OLOF, SE
[72] KAELEN, LENNART, SE
[73] ABB AB, SE
[85] 2004-12-08
[86] 2003-06-12 (PCT/SE2003/000991)
[87] (WO2003/107103)
[30] SE (0201812-5) 2002-06-12

[11] **2,491,028**

[13] C

[51] Int.Cl. G06K 5/02 (2006.01)

[25] EN

[54] **METHOD AND DEVICE FOR CODING ARTICLES**

[54] **PROCEDE ET DISPOSITIF DE CODAGE D'ARTICLES**

[72] BREMOND, OLIVIER, CH
[72] TILLER, THOMAS, CH
[72] SETO, MYRON, CH
[73] SICPA HOLDING SA, CH
[85] 2004-12-23
[86] 2003-05-16 (PCT/EP2003/005149)
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[30] EP (02015186.6) 2002-07-08

[11] **2,497,620**

[13] C

[51] Int.Cl. H04L 29/14 (2006.01) H04L 12/02 (2006.01)

[25] EN

[54] **COMMUNICATIONS SYSTEM**

[54] **SYSTEME DE COMMUNICATION**

[72] CAVIGLIA, DIEGO, IT
[72] FIASCHI, GIOVANNI, IT
[72] LAZZERI, FRANCESCO, IT
[72] MOLINARI, MARIO, IT
[73] ERICSSON AB, SE
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[30] IT (MI2002A002170) 2002-10-14

[11] **2,499,961**

[13] C

[51] Int.Cl. A61F 2/91 (2013.01) A61F 2/915 (2013.01) A61L 31/02 (2006.01) A61L 31/12 (2006.01)

[25] EN

[54] **HIGH STRENGTH VACUUM DEPOSITED NITINOL ALLOY FILMS, MEDICAL THIN FILM GRAFT MATERIALS AND METHOD OF MAKING SAME**

[54] **FILMS DE L'ALLIAGE NITINOL FORMES PAR DEPOT SOUS VIDE ET DOTES D'UNE HAUTE RESISTANCE, MATERIAUX MEDICAUX POUR GREFFONS A FILM MINCE ET PROCEDE DE FABRICATION CORRESPONDANT**

[72] MARTON, DENES, US
[72] BOYLE, CHRISTOPHER T., US
[72] WISEMAN, ROGER W., US
[72] BANAS, CHRISTOPHER E., US
[73] ADVANCED BIO PROSTHETIC SURFACES, LTD., US
[85] 2005-03-23
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[72] PICHE, LYSON, CA
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[54] SUPPORT D'ENREGISTREMENT, DISPOSITIF DE REPRODUCTION, PROCEDE D'ENREGISTREMENT, PROGRAMME, ET PROCEDE DE REPRODUCTION
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 [72] GINGGEN, ALEC, CH
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[54] METHOD FOR PRODUCING A TITANIUM METALLIC COMPOSITION HAVING TITANIUM BORIDE PARTICLES DISPERSED THEREIN
[54] METHODE DE PRODUCTION D'UN COMPOSE METALLIQUE DE TITANE CONTENANT DES PARTICULES DISPERSEES DE BORURE DE TITANE
 [72] WOODFIELD, ANDREW PHILIP, US
 [72] OTT, ERIC ALLEN, US
 [72] SHAMBLEEN, CLIFFORD EARL, US
 [72] GIGLIOTTI, MICHAEL FRANCIS XAVIER, US
 [72] UTAH, DAVID ALAN, US
 [72] TURNER, ALAN GLEN, US
 [73] GENERAL ELECTRIC COMPANY, US
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 [73] QUALCOMM INCORPORATED, US
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 [72] HIDALGO CARPINTERO, ISIDRO, ES
 [72] PADILLA CRUZ, MANUEL JESUS, ES
 [72] GARCIA LAMPEREZ, ALEJANDRO, ES
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 [86] (2526766)
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[54] DISPOSITIF POUR L'EXTRACTION D'UNE CAPSULE
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 [72] DENISART, JEAN-LUC, CH
 [72] CAHEN, ANTOINE, CH
 [73] NESTEC S.A., CH
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[72] ORTON, REGINALD JAMES MCKENZIE, NZ

[73] FISHER & PAYKEL HEALTHCARE LIMITED, NZ

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[72] SASAKI, MASAAKI, JP

[72] IIZUKA, TAKAO, JP

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[73] YOSHINO KOGYOSHO CO., LTD., JP

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[72] KOHLEISEN, BIRGIT, DE

[72] LENKKERI-SCHUETZ, ULLA, DE

[72] ITIN, CHRISTIAN, DE

[72] BAEUERLE, PATRICK, DE

[72] CARR, FRANCIS J., GB

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[73] ELECTRONICA PRODUCTS LIMITED, GB

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[54] DISPOSITIF A CARTES ELECTRONIQUES COMPRENANT UN COFFRE ET UN TIROIR A CARTES ELECTRONIQUES PREVU POUR ETRE INSERE DANS LE COFFRE

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[73] ALSTOM TRANSPORT SA, FR

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[54] METHODE ET APPAREIL SERVANT A FACILITER L'ENVOI ET LA RECEPTION DE MESSAGES UTILISANT DIFFERENTES CARACTERISTIQUES DE TRANSMISSION

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[73] THE CHAMBERLAIN GROUP, INC., US

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[73] REXNORD INDUSTRIES, LLC, US
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[73] LLOYD (SCOTLAND) LIMITED, GB
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[72] HO, ARTHUR, AU
[72] BRENT, GEOFFREY PETER, AU
[72] EHRMANN, KLAUS, AU
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[72] PERERA, SANDYA INDRANI, AU
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[73] VISION CRC LIMITED, AU
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[73] BIOBASED TECHNOLOGIES LLC, US
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[54] JOINT D'ETANCHEITE A CORDON POUR NICHES D'ECLAIRAGE DE PISCINE ET DE CUVE THERMALE
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[73] SEADRAGON SOFTWARE, INC., US
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[72] STEARNS, RALPH, US
[73] TYCO HEALTHCARE GROUP LP, US
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[54] APPAREIL DE COMMUNICATION ET METHODE POUR REPRODUIRE UNE IMAGE ANIMEE, ET UTILISATION DANS UN SYSTEME DE VIDEOCONFERENCE
[72] LOMBA, VINCENT, FR
[72] DUFOSSÉ, STEPHANE, FR
[73] DRNC HOLDINGS, INC., US
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[72] CRAGO, WILLIAM, CA
[72] JOHNSTON, DAVID EDWARD, CA
[73] BCE INC., CA
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[72] MOLLER, LENE, DK
[72] DEVANTIER, KRISTINA, DK
[72] WULFF, TRINE, DK
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[54] DISPOSITIF D'INJECTION MULTIMODE POUR CHAMBRE DE COMBUSTION, NOTAMMENT D'UN TURBOREACTEUR
[72] HERNANDEZ, DIDIER HIPPOLYTE, FR
[72] NOEL, THOMAS OLIVIER MARIE, FR
[73] SNECMA, FR
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[54] FLAME DETECTION SYSTEM
[54] SYSTEME DE DETECTION DE FLAMME
[72] SHUBINSKY, GARY D., US
[72] BALIGA, SHANKAR, US
[72] HUSEYNOV, JAVID J., US
[72] BOGER, ZVI, IL
[73] GENERAL MONITORS, INCORPORATED, US
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[54] TECHNIQUE DE DEBLOCAGE ADAPTATIF DE MODELES DE GRAINS DE FILMS A BASE DE BLOCS
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[72] LLACH, JOAN, US
[72] COOPER, JEFFREY ALLEN, US
[73] THOMSON LICENSING, FR
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[54] CIGARETTE CHAUFFEE ELECTRIQUEMENT CONTENANT UN AROME A LIBERATION CONTROLEE
[72] NEWMAN, DEBORAH J., US
[72] WOODSON, BEVERLEY C., US
[73] PHILIP MORRIS PRODUCTS S.A., CH
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[54] MAGNETIC CONTROL CIRCUIT SEPARATION SLIT
[54] SAIGNEE SEPARATRICE DE CIRCUITS DE COMMANDE MAGNETIQUE
[72] DOOLEY, KEVIN ALLAN, CA
[72] BELL, JOSHUA D., CA
[73] PRATT & WHITNEY CANADA CORP., CA
[86] (2586328)
[87] (2586328)
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[25] EN
[54] HANDHELD ELECTRONIC DEVICE HAVING HIDDEN SOUND OPENINGS OFFSET FROM AN AUDIO SOURCE
[54] DISPOSITIF ELECTRONIQUE PORTATIF AVEC ORIFICES DE SONORISATION DISSIMULES ET DEPORTES D'UNE SOURCE SONORE
[72] RANTA, CRAIG E., CA
[72] HAWKER, LARRY, CA
[72] NOBELS, JONATHAN, CA
[73] BLACKBERRY LIMITED, CA
[86] (2586350)
[87] (2586350)
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[54] FILM GRAIN SEI MESSAGE INSERTION FOR BIT-ACCURATE SIMULATION IN A VIDEO SYSTEM
[54] INSERTION DE MESSAGE SEI (INFORMATION D'AMELIORATION COMPLEMENTAIRE) DE GRAIN DE FILM POUR SIMULATION PRECISE AU BIT DANS UN SYSTEME VIDEO
[72] LLACH, JOAN, US
[72] GOMILA, CRISTINA, US
[72] COOPER, JEFFREY ALLEN, US
[72] BOYCE, JILL MACDONALD, US
[73] THOMSON LICENSING, FR
[85] 2007-05-04
[86] 2005-11-08 (PCT/US2005/040383)
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[54] BIT-ACCURATE SEED INITIALIZATION FOR PSEUDO-RANDOM NUMBER GENERATORS USED IN A VIDEO SYSTEM
[54] DECLENCHEMENT DE GRAINE PRECISE EN BITS POUR GENERATEURS DE NOMBRES PSEUDO-ALEATOIRES UTILISES DANS UN SYSTEME VIDEO
[72] GOMILA, CRISTINA, US
[72] LLACH, JOAN, US
[72] COOPER, JEFFREY ALLEN, US
[72] BOYCE, JILL MACDONALD, US
[73] THOMSON LICENSING, FR
[85] 2007-05-04
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[54] CASSETTES D'EXPRESSION DESTINEES A UNE EXPRESSION PREFERENTIELLE DE SEMENCES CHEZ DES PLANTES
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[72] LOYALL, LINDA PATRICIA, DE
[73] BASF PLANT SCIENCE GMBH, DE
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[72] WEISSMAN, JEREMY, IL
[73] WEISSMAN, JEREMY, IL
[85] 2007-08-20
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[30] US (60/655,033) 2005-02-22

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[51] Int.Cl. H04J 3/16 (2006.01)
[25] EN
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[54] SYSTEME DE FUSION ET DE SYNCHRONISATION DE DONNEES BASE SUR UN RESEAU OPTIQUE PASSIF INVERSE/RESEAU ELECTRIQUE PASSIF INVERSE (IPON/IPEN)
[72] JAMIESON, JOHN, US
[72] MURRAY, JOSEPH, US
[72] JOHNSON, GREGG, US
[72] CAPLAN, SYLVIAN I., US
[73] 3 PHOENIX, INC., US
[85] 2007-08-28
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[72] MAGNUSSON, CARL, US
[73] TK CANADA LIMITED, CA
[86] (2599865)
[87] (2599865)
[22] 2007-08-31

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[25] EN
[54] MEMS ACTUATORS AND SWITCHES
[54] ACTIONNEURS ET COMMUTATEURS MEMS
[72] LU, JUN, CA
[72] MENARD, STEPHANE, CA
[73] RESEAUX MEMS, SOCIETE EN COMMANDITE, CA
[85] 2007-09-05
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[54] ALIMENTATION DE SYSTEME DE DISTRIBUTION DE COURANT, SOUTERRAINS OU SUR SOCLE
[72] LINDSEY, KEITH E., US
[72] STRIEZ, DUSAN, US
[72] LANDES, JAMES L., US
[73] LINDSEY MANUFACTURING COMPANY, US
[85] 2007-09-07
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[54] DISPOSABLE PROTECTIVE SHEETING FOR DECKS AND FLOORS
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[72] KADLEC, GARY F., US
[73] KADLEC, GARY F., US
[85] 2007-09-21
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[54] COMPOSES MACROMOLECULAIRES AYANT UNE STOICHIOMETRIE CONTROLEE	
[72] KRIPPNER, GUY YEOMAN, AU	
[72] LICHTI, GOTTFRIED, AU	
[72] RAZZINO, PASQUALE, AU	
[72] KELLY, BRIAN DEVLIN, AU	
[72] PALLICH, SUSANNE, AU	
[72] HENDERSON, SCOTT ANDREW, AU	
[72] SCHEPPOKAT, ANGELA MICHELLE, AU	
[72] WILLIAMS, CHARLOTTE CLAIRE, AU	
[72] PORTER, CHRISTOPHER JOHN HAMILTON, AU	
[72] BOYD, BENJAMIN JAMES, AU	
[72] KAMINSKAS, LISA MICHELLE, AU	
[72] RENDLE, PHILLIP MARTIN, NZ	
[72] GREATREX, BEN WILLIAM, NZ	
[73] STARPHARMA PTY LIMITED, AU	
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[54] PROCEDE ET APPAREIL PERMETTANT UNE REDUCTION DU SURDEBIT DES MESSAGES DE SIGNALISATION	
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[72] LEE, SUK WOO, US	
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[73] LG ELECTRONICS INC., KR	
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[54] METHODE DE GARANTIE DE LA QUALITE DES SERVICES DANS DES RESEAUX SANS FIL DE COMMUTATION PAR PAQUETTATION PAR PAQUET	
[72] KLATT, AXEL, DE	
[72] KOPPENBORG, STEFAN, DE	
[72] LEHISER, FRANK, DE	
[72] NENNER, KARL-HEINZ, DE	
[73] T-MOBILE INTERNATIONAL AG & CO. KG, DE	
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[54] AUBE METALLIQUE FABRIQUEE PAR MOULAGE ET PROCEDE DE FABRICATION DE L'AUBE	
[72] BAUMAS, OLIVIER JEAN DANIEL, FR	
[72] LANCIAUX, LUCIE MARIE IDA, FR	
[73] SNECMA, FR	
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[72] MORRIS, RAY J., US	
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[72] DURAND, SEVERN D., US	
[73] ESCO CORPORATION, US	
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[54] SUIVI ET MODIFICATION D'UNE RESSOURCE DANS UNE SESSION DE COLLABORATION EN TEMPS REEL	
[72] STEVENS, JEREMY MAX, US	
[72] MITRA, KANCHAN, US	
[72] KRUM, KYLE, US	
[73] MICROSOFT CORPORATION, US	
[85] 2008-09-03	
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[72] KELLER, TONY J., US	
[73] NEUROMECHANICAL INNOVATIONS, LLC, US	
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[72] GRIGORIEV, VLADIMIR A., US	
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[72] ARCHER, SAMMY L., US	
[73] NALCO COMPANY, US	
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[72] LARSEN, ANDRE, DK	
[73] NOVO NORDISK A/S, DK	
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[54] COMPOSITIONS CONTENANT DE LA RIBOFLAVINE ET DES SESAMINES
[72] TAKEMOTO, DAISUKE, JP
[72] TATEISHI, NORIFUMI, JP
[72] ONO, YOSHIKO, JP
[72] SAITO, KAYO, JP
[72] MAEDA, AKIFUMI, JP
[73] SUNTORY HOLDINGS LIMITED, JP
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[54] MECANISME DE LEVIER DE COMMANDE A MONTER SUR UN CAPOT D'UN VEHICULE DE TRANSPORT DE MATERIAUX
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[72] HANSON, ERIC J., US
[72] KREMER, JASON R., US
[73] CROWN EQUIPMENT CORPORATION, US
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[54] COURROIE TRANSPORTEUSE AVEC BANDES ATTACHEES DE DENTS
[72] DEGROOT, MICHAEL, US
[73] THERMODRIVE LLC., US
[85] 2008-09-15
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[87] (WO2007/106845)
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[54] TRONCON DE COUVERTURE DE GOUTTIERE DE TOIT AVEC SURFACE SUPERIEURE DRAINANT L'EAU
[72] IANNELLI, ANTHONY M., US
[73] IANNELLI, ANTHONY M., US
[85] 2008-09-22
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[54] COURROIE A LIAISON SPIRALEE POURVUE DE BARRES D'ENTRAINEMENT
[72] PERRIN, DOMINIQUE, FR
[72] MONNERIE, JEAN-LOUIS, FR
[73] ALBANY INTERNATIONAL CORP., US
[85] 2008-09-26
[86] 2007-03-30 (PCT/US2007/007905)
[87] (WO2007/123678)
[30] US (11/394,010) 2006-03-30

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[54] HIGH TITER RECOMBINANT INFLUENZA VIRUSES FOR VACCINES
[54] VIRUS DE LA GRIPPE RECOMBINANTS A HAUT TITRE POUR VACCINS
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[72] HORIMOTO, TAISUKE, JP
[72] MURAKAMI, SHIN, US
[73] WARF-WISCONSIN ALUMNI RESEARCH FOUNDATION, US
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[54] ACCESSOIRES DE DOUCHE INTERCHANGEABLES
[72] DABROWSKI, PETER, US
[72] KRUSHLIN, MICHAEL, US
[73] MASCO CORPORATION OF INDIANA, US
[85] 2008-10-02
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[54] PROCEDE ET APPAREIL DE CONTROLE ET DE FREINAGE SANS DANGER DANS DES SYSTEMES DE TRANSIT RAPIDE PERSONNELS A MOTEURS A INDUCTION LINEAIRE
[72] CHO, HYOUNG MIN, KR
[72] LEE, SUN WOOK, KR
[72] KIM, WOO JE, KR
[72] KIM, KYUNG HOON, KR
[73] POSCO, KR
[85] 2008-11-06
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[25] EN
[54] DEVICE FOR CUTTING A RIBBON MADE OF PAPER, PLASTICS OR SIMILAR MATERIAL
[54] DISPOSITIF PERMETTANT DE COUPER UN RUBAN CONSTITUE DE PAPIER, DE PLASTIQUE OU D'UN MATERIAU SIMILAIRE
[72] BALLAROTTI, MARIO, IT
[73] P.E. LABELLERS S.P.A., IT
[85] 2008-11-12
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[30] IT (MN2006A000040) 2006-05-19

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[25] EN
[54] A PROCESS FOR THE PREPARATION OF A TAXANE DERIVATIVE
[54] PROCEDE DE PREPARATION D'UN DERIVE DE TAXANE
[72] GABETTA, BRUNO, IT
[72] CICERI, DANIELE, IT
[73] INDENA S.P.A., IT
[85] 2008-11-10
[86] 2007-04-25 (PCT/EP2007/003643)
[87] (WO2007/131601)
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[13] C

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[25] EN
[54] SYSTEM FOR LOADING AND UNLOADING OF HYDROCARBONS IN ICE PRONE WATERS
[54] SYSTEME DE CHARGEMENT ET DECHARGEMENT D'HYDROCARBURES DANS DES EAUX SUJETTES A GLACE
[72] BREIVIK, KARE, NO
[72] KLEPPESTO, HARALD, NO
[73] STATOIL PETROLEUM AS, NO
[85] 2008-11-12
[86] 2007-04-18 (PCT/NO2007/000129)
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[30] NO (20062287) 2006-05-22

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[25] EN
[54] MULTILAYER PLASTIC CONTAINER
[54] CONTENANT EN PLASTIQUE MULTICOUCHE
[72] SCHMIDT, KLAUS-PETER, DE
[72] SCHUELLER, FRANK, DE
[72] SCHUBBACH, REINHARD, DE
[73] MAUSER-WERKE GMBH, DE
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[87] (WO2007/134781)
[30] DE (20 2006 008 091.0) 2006-05-18

[11] 2,652,932

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[25] EN
[54] WIDE BACK FLANGE HANGER
[54] DISPOSITIF DE SUSPENSION DE BRIDE ARRIERE LARGE
[72] LIN, JIN-JIE, US
[73] SIMPSON STRONG-TIE COMPANY, INC., US
[85] 2008-11-20
[86] 2006-10-18 (PCT/US2006/040853)
[87] (WO2008/048261)

[11] 2,653,376

[13] C

[51] Int.Cl. B03B 13/00 (2006.01) B03D 1/00 (2006.01) G01C 11/02 (2006.01)
[25] EN
[54] DEVICE AND METHOD FOR DETECTING THE FROTHING ABILITY OF A FLUID
[54] DISPOSITIF ET PROCEDE PERMETTANT DE DETECTER LA CAPACITE A MOUSSER D'UN FLUIDE
[72] LAMBERT, NOEL WILLIAM ALEXANDER, AU
[73] NEWCASTLE INNOVATION LIMITED, AU
[85] 2008-12-18
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[30] AU (2006903676) 2006-06-30

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C12P 19/00 (2006.01) C12N 1/14
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FOR IMPROVING THE
PRODUCTION OF
FERMENTATION OPERATIONS

[54] COMPOSITION ET PROCÉDÉS
POUR AMÉLIORER LA
PRODUCTION D'OPÉRATIONS
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[72] HOLT, JASON, US
[72] MURPHY, CHRISTOPHER, US
[72] FABRI, JON O., US
[73] POLYMER VENTURES, INC., US
[85] 2008-11-26
[86] 2007-06-15 (PCT/US2007/014074)
[87] (WO2007/149327)
[30] US (60/814,244) 2006-06-16

[11] 2,654,658

[13] C

[51] Int.Cl. H02B 1/056 (2006.01)

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[54] MODULAR BUS ASSEMBLY FOR
A LOADCENTER

[54] ENSEMBLE DE BUS MODULAIRE
POUR UN CENTRE DE GRAVITE

[72] SEFF, PAUL DAVID, US
[72] KARIM, SYED MANZURAL, US
[73] EATON CORPORATION, US
[85] 2008-12-08
[86] 2007-06-21 (PCT/IB2007/001692)
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[30] US (11/476,348) 2006-06-28

[11] 2,655,014

[13] C

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A61K 31/5377 (2006.01) C07D 471/14
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AZOLE DERIVATIVES AND THE
USE THEREOF AS PARP, VEGFR2
AND MLK3 INHIBITORS

[54] DERIVES DE
CYCLOALKYL PYRROLLOCARBA
ZOLE ET LEUR UTILISATION
COMME INHIBITEURS DE PARP3,
VEGFR2 ET MLK3

[72] CHATTERJEE, SANKAR, US
[72] DIEBOLD, JAMES L., US
[72] DUNN, DEREK, US
[72] HUDKINS, ROBERT L., US
[72] DANDU, REDDEPPAREDDY, US
[72] WELLS, GREGORY J., US
[72] ZULLI, ALLISON L., US
[73] CEPHALON, INC., US
[85] 2008-12-09
[86] 2007-06-19 (PCT/US2007/014300)
[87] (WO2007/149451)
[30] US (11/455,356) 2006-06-19

[11] 2,655,070

[13] C

[51] Int.Cl. A61K 6/083 (2006.01)

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COMPOSITIONS WITH LOW
POLYMERIZATION STRESS

[54] COMPOSITIONS DE RÉSINE
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[72] JIN, XIAOMING, US
[72] HAMMESFAHR, PAUL D., US
[73] DENTSPLY INTERNATIONAL INC.,
US
[85] 2008-12-09
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[30] US (60/812,541) 2006-06-09

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C07D 241/04 (2006.01) C07D 243/08
(2006.01) C07D 295/14 (2006.01)
C07D 333/20 (2006.01)

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[54] GLYCINE TRANSPORTER-1
INHIBITORS

[54] INHIBITEURS DU
TRANSPORTEUR 1 DE LA
GLYCINE

[72] HITCHCOCK, STEPHEN, US
[72] AMEGADZIE, ALBERT, US
[72] QIAN, WENYUAN, US
[72] XIA, XIAOYANG, US
[72] HARRIED, SCOTT S., US
[73] AMGEN INC., US
[85] 2008-12-10
[86] 2007-06-26 (PCT/US2007/014842)
[87] (WO2008/002583)
[30] US (60/816,936) 2006-06-28
[30] US (60/850,027) 2006-10-06

[11] 2,655,582

[13] C

[51] Int.Cl. G01N 33/53 (2006.01) C12Q
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[25] FR

[54] METHOD AND KIT FOR THE
DETECTION OF HEPARIN-
DEPENDENT ANTIBODIES AND
THE DIAGNOSIS OF IMMUNE OR
AUTOIMMUNE PATHOLOGIES
POTENTIATED BY HEPARIN
SUCH AS HEPARIN-INDUCED
THROMBOCYTOPENIA

[54] PROCÉDÉ ET NÉCESSAIRE POUR
LA DETECTION DES ANTICORPS
HEPARINE-DÉPENDANTS ET LE
DIAGNOSTIC DES PATHOLOGIES
IMMUNES OU AUTO-IMMUNES
POTENTIÉES PAR
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L'HEPARINE

[72] AMIRAL, JEAN, FR
[72] VISSAC, ANNE-MARIE, FR
[73] HYPHEN BIOMED, FR
[85] 2008-12-16
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[30] FR (0605662) 2006-06-23

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[25] EN

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[54] **PANNEAU FILTRANT AVEC CADRE**

[72] MILLER, DAVID, US

[72] REYNOLDS, MITCH, US

[73] CLARCOR AIR FILTRATION PRODUCTS, INC., US

[85] 2008-12-17

[86] 2007-06-20 (PCT/US2007/071629)

[87] (WO2007/149899)

[30] US (11/472,979) 2006-06-22

[11] **2,657,768**

[13] C

[51] Int.Cl. A62B 35/04 (2006.01)

[25] EN

[54] **SPEED RESPONSIVE ENGAGEMENT DEVICE**

[54] **DISPOSITIF D'ENGAGEMENT FONCTION DE LA VITESSE**

[72] JONES, KARL, GB

[72] CROWLEY, DAVID, GB

[73] LATCHWAYS PLC., GB

[85] 2009-01-14

[86] 2007-07-13 (PCT/GB2007/002650)

[87] (WO2008/007119)

[30] GB (0614064.4) 2006-07-14

[11] **2,660,673**

[13] C

[51] Int.Cl. C12P 7/10 (2006.01)

[25] EN

[54] **PROCESS FOR THE FERMENTATIVE PRODUCTION OF ETHANOL FROM SOLID LIGNOCELLULOSIC MATERIAL COMPRISING A STEP OF TREATING A SOLID LIGNOCELLULOSIC MATERIAL WITH ALKALINE SOLUTION IN ORDER TO REMOVE THE LIGNIN**

[54] **PROCEDE POUR LA PRODUCTION FERMENTATIVE D'ETHANOL A PARTIR D'UNE MATIERE LIGNOCELLULOIQUE SOLIDE COMPRENANT UNE ETAPPE DE TRAITEMENT D'UNE MATIERE LIGNOCELLULOIQUE SOLIDE PAR UNESOLUTION ALCALINE AFIN D'ELIMINER LA LIGNINE**

[72] SANTA'ANNA, LIDIA MARIA MELO, BR

[72] PEREIRA, NEI, BR

[72] GOMES, ABSAI DA CONCEICAI, BR

[72] VASQUES, MARIANA PENUELA, BR

[73] PETROLEO BRASILEIRO S.A.- PETROBRAS, BR

[85] 2009-02-12

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[30] BR (PI 0605017-4) 2006-11-30

[11] **2,656,885**

[13] C

[51] Int.Cl. E05C 3/04 (2006.01)

[25] EN

[54] **A PIVOT JOINT**

[54] **JOINT PIVOT**

[72] MCGREGOR, DUNCAN, NZ

[73] ASSA ABLOY NEW ZEALAND LIMITED, NZ

[85] 2009-01-06

[86] 2007-07-11 (PCT/NZ2007/000177)

[87] (WO2008/007978)

[30] NZ (548458) 2006-07-12

[11] **2,658,368**

[13] C

[51] Int.Cl. A61F 7/00 (2006.01) A61F 5/40 (2006.01)

[25] EN

[54] **COOLING APPARATUS AND METHOD FOR REDUCING RISK OF MALE INFERTILITY IN HEATED ENVIRONMENTS**

[54] **APPAREIL DE REFROIDISSEMENT ET PROCEDE POUR REDUIRE LE RISQUE DE STERILITE MALE DANS DES ENVIRONNEMENTS RECHAUFFES**

[72] NAHHAS, FATHALLAH, IL

[73] NAHHAS, FATHALLAH, IL

[85] 2009-01-19

[86] 2007-07-25 (PCT/IL2007/000934)

[87] (WO2008/012819)

[30] US (60/833,270) 2006-07-26

[30] US (60/907,569) 2007-04-09

[11] **2,657,638**

[13] C

[51] Int.Cl. G06F 17/30 (2006.01)

[25] EN

[54] **GEOGRAPHICAL INFORMATION DISPLAY SYSTEM AND METHOD**

[54] **SYSTEME ET PROCEDE D'AFFICHAGE D'INFORMATIONS GEOGRAPHIQUES**

[72] CARBONE, JOHN N., US

[72] KLINE, CHRISTOPHER E., US

[72] JOHNSON, KEVIN L., US

[72] MAGNES, KENNETH J., US

[72] MORT, ASHLEY C., US

[73] RAYTHEON COMPANY, US

[85] 2009-01-13

[86] 2007-07-09 (PCT/US2007/073041)

[87] (WO2008/008724)

[30] US (60/831,093) 2006-07-14

[30] US (11/773,260) 2007-07-03

[11] **2,659,114**

[13] C

[51] Int.Cl. C09K 8/80 (2006.01) E21B 43/267 (2006.01)

[25] EN

[54] **WELL TREATING MATERIALS AND METHODS**

[54] **MATIERES ET PROCEDES DE TRAITEMENT DE PUITS**

[72] REDIGER, RICHARD, US

[72] ARON, MICHAEL J., US

[72] FENNEL, BEDFORD W., US

[73] GEORGIA-PACIFIC CHEMICALS LLC, US

[85] 2009-01-12

[86] 2007-06-27 (PCT/US2007/072212)

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[54] POSITIVELY CHARGED WATER-SOLUBLE PRODRUGS OF ACETAMINOPHEN AND RELATED COMPOUNDS WITH VERY FAST SKIN PENETRATION RATE	
[54] PROMEDICAMENTS HYDROSOLUBLES POSITIVEMENT CHARGES D'ACETAMINOPHENE ET DE COMPOSES ASSOCIES A VITESSE DE PENETRATION CUTANEE TRES ELEVEE	
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[72] WICKHOLM, DAVID R., US
[72] GRINCH, DEAN S., US
[72] BABER, DANIEL L., US
[73] EXELIS INC., US
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[72] UEDA, HIROSHI, JP
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[72] GREER, JAMES TRAVIS, US
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[73] MITSUBISHI ELECTRIC CORPORATION, JP
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[54] PRODUCTION D'HYDROCARBURE A PARTIR DE CHARGES D'ALIMENTATION AYANT UNE TENEUR ELEVEE EN ACIDES GRAS LIBRES
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[72] UPPILI, SUNDARARAJAN, US
[72] YAO, JIANHUA, US
[73] PHILLIPS 66 COMPANY, US
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[73] JOYOUNG COMPANY LIMITED, CN
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[73] HOLLISTER INCORPORATED, US
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[73] CONSEIL SERVICE INVESTISSEMENTS, FR
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[54] MATERIAU MULTICOUCHE A BASE DE POLYETHYLENE ET ARTICLES ANTI-PROJECTILES FABRIQUES A PARTIR DUDIT MATERIAU
[72] FUCHS, YUVAL, IL
[72] GEVAM, SHALOM, IL
[73] DSM IP ASSETS BV, NL
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[72] BASHAM, JEREMY ROBERT, US
[73] THE PROCTER & GAMBLE COMPANY, US
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[54] APPAREIL DE FIXATION D'UN ELEMENT A UNE STRUCTURE A REINFORCEE ASSOCIATION DE CEUX-CI
[72] MAY, CARL A., US
[72] HETHCOCK, JAMES D., US
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[73] BELL HELICOPTER TEXTRON INC., US
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[73] CERTICOM CORP., CA
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[72] DAVID, KYLE, US
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[72] LAGASCA, MICHAEL, US
[72] KENNERSON, DWAYNE, US
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[72] BENDER, QUINN, CA
[73] 1729655 ALBERTA LTD., CA
[86] (2790244)
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[54] COMPOSES PYRAZOLOPYRIMIDINES ET LEUR UTILISATION COMME INHIBITEUR DE LA PDE10
[72] KAWANISHI, EIJI, JP
[72] HONGU, MITSUYA, JP
[72] TANAKA, YOSHIHITO, JP
[73] MITSUBISHI TANABE PHARMA CORPORATION, JP
[85] 2012-08-24
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[72] CLARKE, PETER, GB
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[72] MCFARLANE, SCOTT, AU
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[73] POWER PATENTS PTY LTD, AU
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[73] PASCALE INDUSTRIES, INC., US
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[72] TELFER, GEORGE, GB
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[72] WEERASOORIYA, UPALI P., US
[72] POPE, GARY A., US
[72] BITTNER, CHRISTIAN, DE
[72] OETTER, GUNTER, DE
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[73] BASF SE, DE
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[54] ENSEMBLE PALIER COMPRENNANT AU MOINS DEUX PARTIES POUVANT TOURNER L'UNE PAR RAPPORT A L'AUTRE
[72] LEISEDER, ULRICH, DE
[73] LEISEDER, ULRICH, DE
[85] 2012-09-18
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[54] DISPOSITIF D'INSUFFLATION DE GAZ DANS UN RECIPIENT METALLURGIQUE
[72] OIDENTHAL, HANS-JUERGEN, DE
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[72] OLIVIER, HERBERT, DE
[73] SMS SIEMAG AG, DE
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[54] PROCEDE ET SYSTEME D'EVALUATION AUTOMATIQUE OU MANUELLE POUR FOURNIR UNE ADMINISTRATION CIBLÉE ET INDIVIDUALISÉE DE PRINCIPES ACTIFS COSMÉTIQUES SOUS FORME DE MASQUE OU DE TIMBRE
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[54] METHODE DE TRAITEMENT D'UNE BIOMASSE INCLUANT UN RAYONNEMENT PAR FAISCEAU ÉLECTRONIQUE
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[25] EN

[54] **METHODS OF PROCESSING BIOMASS COMPRISING ELECTRON-BEAM RADIATION**

[54] **METHODE DE TRAITEMENT D'UNE BIOMASSE INCLUANT UN RAYONNEMENT PAR FAISCEAU ELECTRONIQUE**

[72] MEDOFF, MARSHALL, US

[73] XYLECO, INC., US

[86] (2857801)

[87] (2857801)

[22] 2007-10-26

[62] 2,823,312

[30] US (60/854,519) 2006-10-26

[30] US (60/863,290) 2006-10-27

[30] US (60/859,911) 2006-11-17

[30] US (60/875,144) 2006-12-15

[30] US (60/881,891) 2007-01-23

[11] 2,859,005

[13] C

[51] Int.Cl. C12P 1/00 (2006.01) C12P 7/10 (2006.01) C12P 19/00 (2006.01) D21C 1/10 (2006.01) F01K 13/00 (2006.01) F01K 21/00 (2006.01)

[25] EN

[54] **METHODS OF PROCESSING BIOMASS COMPRISING ELECTRON-BEAM RADIATION**

[54] **METHODE DE TRAITEMENT D'UNE BIOMASSE INCLUANT UN RAYONNEMENT PAR FAISCEAU ELECTRONIQUE**

[72] MEDOFF, MARSHALL, US

[73] XYLECO, INC., US

[86] (2859005)

[87] (2859005)

[22] 2007-10-26

[62] 2,823,381

[30] US (60/854,519) 2006-10-26

[30] US (60/863,290) 2006-10-27

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[54] TRAPPE A PRESSION CONSTANTE PASSIVE POUR SYSTEMES DE VENTILATION CHAUFFES AU GAZ A MISE A FEU DIRECTE A AIR FRAIS	
[72] COTE, ANTHONY, CA	
[71] COTE, ANTHONY, CA	
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[25] EN	
[54] AUTOMATIC LIFT AXLE CONTROL SYSTEM	
[54] SYSTEME DE COMMANDE D'ESSIEU A SOULEVEMENT AUTOMATIQUE	
[72] FRIESEN, LEROY J., CA	
[71] FRIESEN, LEROY J., CA	
[22] 2013-06-18	
[41] 2014-12-18	

[21] 2,818,449	[13] A1
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[54] SWATH ROLLER WITH CONTROLLED ANCHORING FORCE	
[54] ROULEAU DE FAUCHEE AVEC FORCE D'ANCRAGE COMMANDÉE	
[72] MILLER, GERRY LEE, CA	
[71] BOURGAULT INDUSTRIES LTD., CA	
[22] 2013-06-18	
[41] 2014-12-18	

[21] 2,818,391	[13] A1
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[54] SPILL PROOF DRINK DISPENSING SYSTEM, KIT AND METHOD	
[54] SYSTEME, NECESSAIRE ET PROCÉDÉ DE DISTRIBUTION DE BOISSON EVITANT LES DEVERSEMENTS	
[72] JIMROGLOU, WILLIAM, US	
[72] NOEL, DANIEL, US	
[71] JIMROGLOU, WILLIAM, US	
[71] NOEL, DANIEL, US	
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[54] ENSEMBLE D'ATTelage AVANT AVEC PLAQUE DE VERROUILLAGE POUR DEVANT DE VEHICULE	
[72] CANERS, PAUL D., CA	
[71] CANERS, PAUL D., CA	
[22] 2013-06-18	
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[54] SYSTEME DE STOCKAGE D'ENERGIE HYBRIDE RECONFIGURABLE POUR VEHICULES ELECTRIQUES	
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[72] EMADI, ALI, CA	
[71] MCMASTER UNIVERSITY, CA	
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[21] 2,818,431	[13] A1
[51] Int.Cl. E21B 10/43 (2006.01) E21B 17/10 (2006.01)	
[25] EN	
[54] DRILL BIT HAVING DIFFERENTIALLY ROTATING CUTTING STRUCTURES	
[54] TREPAN COMPORtant DES STRUCTURES DE COUPE A ROTATION DIFFÉRENTIELLE	
[72] BURCA, DENNIS, CA	
[71] BURCA, DENNIS, CA	
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- [25] EN
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- [54] APPAREIL A MACHINE A PISTON ET PROCEDE POUR FAIRE VARIER UN VOLUME D-UNE CHAMBRE DE L-APPAREIL
- [72] KOROLEV, ALEXANDER, CA
- [71] KOROLEV, ALEXANDER, CA
- [22] 2013-06-14
- [41] 2014-12-14

[21] 2,818,734

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- [25] EN
- [54] METHOD OF MANUFACTURING DISPOSABLE COLD PACK AND RELATED DISPOSABLE COLD PACK CONTAINING UREA AND AMMONIUM CHLORIDE
- [54] PROCEDE DE FABRICATION D'UN BLOC REFRIGERANT JETABLE ET BLOC REFRIGERANT JETABLE CONNEXE CONTENANT DE L'UREE ET DU CHLORURE D'AMMONIUM
- [72] WHITELY, JEFFREY THOMAS, CA
- [71] RAPID AID CORP., CA
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[21] 2,818,794

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- [72] SAIZEW, UDO PETER, CA
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[21] 2,818,808

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- [25] FR
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- [72] DIAGNE, SOKHNA, CA
- [71] DIAGNE, SOKHNA, CA
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- [71] WHITE, JASON A., CA
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- [25] EN
- [54] TEXT MEMORY GAME (TEXTMEMO)
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- [72] MUECK, STEFFEN, DE
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- [72] CROWE, JEFFREY STEPHEN, CA
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- [71] NOVA CHEMICALS CORPORATION, CA
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- [72] LIRETTE, MARC, CA
- [72] LAKEY, BRIAN J., CA
- [71] TELUS COMMUNICATIONS COMPANY, CA
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[54] ANGULAR MOTION CONTROL
SYSTEM AND METHOD
[54] SYSTEME ET METHODE DE
COMMANDE DE MOUVEMENT
ANGULAIRE
[72] DUAN, JUNFENG, CA
[72] ITO, TOKUNOSUKE, CA
[71] ZEDI SOLUTIONS (CANADA) INC.,
CA
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[72] JACKMAN, JOHN D., US
[72] JACKMAN, CHRISTOPHER M., US
[71] JACKMAN, JOHN D., US
[71] JACKMAN, CHRISTOPHER M., US
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HYDRAULIC FRACTURING
[54] VANNE ET PROCEDE DE
FRACTURATION HYDRAULIQUE
[72] JONES, NATHAN, CA
[71] GIANT OIL TOOLS LTD., CA
[71] JONES, NATHAN, CA
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FOR MOUNTING ON A TRUCK
BED
[54] ABRI RIGIDE PLIANT POUR
MONTAGE SUR UN PLATEAU DE
CAMION
[72] LORANGER, FABIAN, CA
[71] LORANGER, FABIAN, CA
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[21] **2,820,379**

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[54] PARTICULATE MATERIAL
SAMPLE DIVIDER
[54] DIVISEUR D'ECHANTILLON DE
MATERIAU PARTICULAIRE
[72] DIEHL, JASON K., CA
[72] KARAMICHALIS, DIMO, CA
[71] DIMO'S TOOL & DIE LTD., CA
[22] 2013-06-18
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[13] A1

[51] Int.Cl. A01B 33/08 (2006.01)
[25] EN
[54] SEED BED PREPARATION AND
TILLAGE APPARATUS
[54] APPAREIL DE PREPARATION DE
LIT DE SEMENCE ET DE
TRAVAIL DU SOL
[72] GRAY, GEOF J., CA
[72] GOVEIA, SIMON, CA
[72] AVERINK, JOHN MARK, CA
[71] SALFORD FARM MACHINERY
LTD., CA
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[72] DAVID, CHAD, CA
[72] RHYASON, JEFF, CA
[71] EL FRESKO TECHNOLOGIES
LIMITED, CA
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[72] ABRAHAM, ALBERT, US
[72] KEIL, DANIEL, US
[72] NICKELL, JASON, US
[72] WEISS, CHRISTIAN, DE
[71] BAYER INTELLECTUAL
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[54] COUTEAU KCUP ET TPUCK
[72] UNKNOWN, ZZ
[71] CASTILLO, JOSEL A., CA
[22] 2013-06-20
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<p>[21] 2,820,637 [13] A1</p> <p>[51] Int.Cl. H03M 13/13 (2006.01) H04L 12/951 (2013.01) H03M 13/11 (2006.01) H04L 1/22 (2006.01)</p> <p>[25] EN</p> <p>[54] NETWORK CODING USING AN OUTER CODING PROCESS</p> <p>[54] CODAGE DE RESEAU UTILISANT UN PROCESSUS DE CODAGE EXTERNE</p> <p>[72] MAHDAVIANI, KAVEH, CA</p> <p>[72] YAZDANI, RAMAN, CA</p> <p>[72] ARDAKANI, MASOUD, CA</p> <p>[71] THE GOVERNORS OF THE UNIVERSITY OF ALBERTA, CA</p> <p>[22] 2013-06-19</p> <p>[41] 2014-12-19</p>
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<p style="text-align: right;">[21] 2,842,141 [13] A1</p> <p>[51] Int.Cl. A01N 37/44 (2006.01) A01N 43/36 (2006.01) A01P 11/00 (2006.01) A01P 15/00 (2006.01) [25] EN [54] COMPOSITION FOR ELIMINATION OF TROUBLESOME VARMINTS [54] COMPOSITION POUR L'ELIMINATION DES ANIMAUX NUISIBLES [72] DIOGUARDI, FRANCESCO SAVERIO, IT [71] DETERMINANTS OF METABOLISM RESEARCH LABORATORY S.R.L., IT [22] 2014-02-06 [41] 2014-12-14 [30] IT (TO2013A000493) 2013-06-14</p>	<p style="text-align: right;">[21] 2,847,042 [13] A1</p> <p>[51] Int.Cl. F24F 11/00 (2006.01) [25] EN [54] AN HVAC SYSTEM HAVING A DIAGNOSTICS CONTROLLER ASSOCIATED THEREWITH [54] SYSTEME CVCA AYANT UN CONTROLEUR DE DIAGNOSTIC ASSOCIE A CELUI-CI [72] DOUGLAS, JONATHAN, US [72] THOMAS, HERMAN M., US [71] LENNOX INDUSTRIES INC., US [22] 2014-03-17 [41] 2014-12-17 [30] US (13/919,590) 2013-06-17</p>	<p style="text-align: right;">[21] 2,848,498 [13] A1</p> <p>[51] Int.Cl. A61B 5/00 (2006.01) A61B 5/04 (2006.01) A61B 5/08 (2006.01) G01S 13/88 (2006.01) [25] EN [54] SYSTEMS AND METHODS FOR EXTRACTING PHYSIOLOGICAL CHARACTERISTICS USING FREQUENCY HARMONICS [54] SYSTEMES ET METHODES D'EXTRACTION DE CARACTERISTIQUES PHYSIOLOGIQUES A L'AIDE D'HARMONIQUES DE FREQUENCE [72] WEITNAUER, MARY ANN, US [72] NGUYEN, VAN, US [72] JAVAID, ABDUL QADIR, US [71] WEITNAUER, MARY ANN, US [71] NGUYEN, VAN, US [71] JAVAID, ABDUL QADIR, US [22] 2014-04-07 [41] 2014-12-20 [30] US (61/837547) 2013-06-20 [30] US (61/954533) 2014-03-17</p>
<p style="text-align: right;">[21] 2,843,783 [13] A1</p> <p>[51] Int.Cl. B65D 59/00 (2006.01) F21V 11/16 (2006.01) F21V 17/10 (2006.01) [25] EN [54] METHOD OF PROTECTING A LENS OF A LIGHT [54] METHODE DE PROTECTION D'UNE LENTILLE D'UNE LUMIERE [72] AHLSKOG, CHRIS, CA [72] AHLSKOG, JEFF, CA [71] AHLSKOG, CHRIS, CA [71] AHLSKOG, JEFF, CA [22] 2014-02-27 [41] 2014-12-20 [30] US (61/837,551) 2013-06-20</p>	<p style="text-align: right;">[21] 2,847,995 [13] A1</p> <p>[51] Int.Cl. B29C 45/18 (2006.01) [25] EN [54] MOLDING SYSTEMS AND METHODS [54] SYSTEMES ET PROCEDES DE MOULAGE [72] STONE, ASHLEY, DE [71] STONE, ASHLEY, DE [22] 2014-04-03 [41] 2014-12-17 [30] US (61/835,914) 2013-06-17</p>	<p style="text-align: right;">[21] 2,848,674 [13] A1</p> <p>[51] Int.Cl. F24F 1/48 (2011.01) F24F 1/38 (2011.01) F24F 1/56 (2011.01) F24D 11/02 (2006.01) [25] EN [54] ICING PROTECTION FOR A HEAT PUMP [54] PROTECTION ANTIGIVRE POUR UNE POMPE A CHALEUR [72] USELTON, ROBERT B., US [71] LENNOX INDUSTRIES INC., US [22] 2014-04-10 [41] 2014-12-17 [30] US (13/919,521) 2013-06-17</p>

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<p style="text-align: right;">[21] 2,849,151 [13] A1</p> <p>[51] Int.Cl. C21B 3/02 (2006.01) C21B 7/16 (2006.01)</p> <p>[25] EN</p> <p>[54] METHOD OF SMELTING VANADIUM TITANO-MAGNETITE IN BLAST-FURNACE</p> <p>[54] PROCEDE DE FUSION DE TITANOMAGNETITE DE VANADIUM DANS UN HAUT-FOURNEAU</p> <p>[72] FU, WEIGUO, CN</p> <p>[72] WEN, YONGCAI, CN</p> <p>[72] XIE, HONGEN, CN</p> <p>[72] HE, MUGUANG, CN</p> <p>[72] LU, GAOFENG, CN</p> <p>[72] WANG, DUNXU, CN</p> <p>[71] PANGANG GROUP PANZHIHUA IRON & STEEL RESEARCH INSTITUTE CO., LTD., CN</p> <p>[22] 2014-04-16</p> <p>[41] 2014-12-14</p> <p>[30] CN (201310235017.0) 2013-06-14</p>	<p style="text-align: right;">[21] 2,849,605 [13] A1</p> <p>[51] Int.Cl. B32B 27/08 (2006.01) B29C 47/06 (2006.01) B32B 7/12 (2006.01) B32B 33/00 (2006.01) B32B 37/15 (2006.01) B65D 65/40 (2006.01) B65D 81/18 (2006.01)</p> <p>[25] EN</p> <p>[54] PACKAGING FILM WITH SUPERIOR SEAL, BARRIER, AND FLEX CRACK RESISTANCE</p> <p>[54] PELLICULE D'EMBALLAGE A ETANCHEITE, BARRIERE ET RESISTANCE AUX CRAQUELURES A LA FLEXION SUPERIEURES</p> <p>[72] TABATABAEI, SEYED HESAMODDIN, CA</p> <p>[72] SESOLAK, JEFFREY P., US</p> <p>[71] PROLAMINA MIDWEST CORPORATION, US</p> <p>[22] 2014-04-23</p> <p>[41] 2014-12-14</p> <p>[30] US (13/918,310) 2013-06-14</p>	<p style="text-align: right;">[21] 2,850,813 [13] A1</p> <p>[51] Int.Cl. G01L 19/00 (2006.01) F24C 3/00 (2006.01)</p> <p>[25] EN</p> <p>[54] MANOMETER QUICK CONNECT DEVICE FOR TESTING GAS PRESSURE OF A HOUSEHOLD COOKING APPLIANCE</p> <p>[54] DISPOSITIF DE CONNEXION RAPIDE DE MANOMETRE POUR FAIRE L'ESSAI DE LA PRESSION DE GAZ D'UN APPAREIL ELECTROMENAGER DE CUISSON</p> <p>[72] BLALOCK, EDWARD, US</p> <p>[72] WILSON, CLAUDE, US</p> <p>[72] SMITH, DONNIE, US</p> <p>[71] BSH HOME APPLIANCES CORPORATION, US</p> <p>[22] 2014-05-01</p> <p>[41] 2014-12-19</p> <p>[30] US (13/921,306) 2013-06-19</p>
<p style="text-align: right;">[21] 2,851,068 [13] A1</p> <p>[51] Int.Cl. B29C 70/36 (2006.01)</p> <p>[25] EN</p> <p>[54] FUSELAGE MANDREL INSERT AND METHOD</p> <p>[54] PIECE RAPPORTEE ET PROCEDE DE MANDRIN DE FUSELAGE</p> <p>[72] NGUYEN, LOI K., US</p> <p>[72] HAVEENS, JESSE M., US</p> <p>[72] MORASSUTTI, JEAN-MARC, US</p> <p>[71] THE BOEING COMPANY, US</p> <p>[22] 2014-05-01</p> <p>[41] 2014-12-19</p> <p>[30] US (13/921,595) 2013-06-19</p>		

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<p style="text-align: right;">[21] 2,851,841</p> <p style="text-align: right;">[13] A1</p> <p>[51] Int.Cl. B65G 69/22 (2006.01) B61K 11/00 (2006.01) E04G 5/00 (2006.01) E04G 5/10 (2006.01) E04G 21/32 (2006.01)</p> <p>[25] EN</p> <p>[54] ADAPTABLE PLATFORM FOR LOADING AND UNLOADING RAILWAY CARS</p> <p>[54] PLATEFORME ADAPTABLE POUR CHARGER ET DECHARGER DES WAGONS</p> <p>[72] MELTON, ALLAN J., US</p> <p>[72] THOMASSON, ALLYN, US</p> <p>[72] WILLIAMSON, RODRICK, US</p> <p>[71] SAM CARBIS ASSET MANAGEMENT, LLC, US</p> <p>[22] 2014-05-13</p> <p>[41] 2014-12-17</p> <p>[30] US (13/919,506) 2013-06-17</p>	<p style="text-align: right;">[21] 2,852,124</p> <p style="text-align: right;">[13] A1</p> <p>[51] Int.Cl. A61C 13/007 (2006.01) A61C 13/08 (2006.01) A61C 13/10 (2006.01) G06F 17/50 (2006.01)</p> <p>[25] EN</p> <p>[54] METHOD FOR PRODUCING A DENTURE</p> <p>[54] PROCEDE DE PRODUCTION D'UN DENTIER</p> <p>[72] RENZ, KARL-HEINZ, DE</p> <p>[72] SAVIC, NOVICA, DE</p> <p>[71] HERAEUS KULZER GMBH, DE</p> <p>[22] 2014-05-16</p> <p>[41] 2014-12-14</p> <p>[30] DE (10 2013 211 154.1) 2013-06-14</p>	<p style="text-align: right;">[21] 2,852,294</p> <p style="text-align: right;">[13] A1</p> <p>[51] Int.Cl. A61B 17/115 (2006.01)</p> <p>[25] EN</p> <p>[54] ANVIL ASSEMBLY WITH SLIDING SLEEVE</p> <p>[54] ENSEMBLE D'ENCLUME AVEC MANCHON COUILLANT</p> <p>[72] WILLIAMS, JUSTIN, US</p> <p>[71] COVIDIEN LP, US</p> <p>[22] 2014-05-27</p> <p>[41] 2014-12-14</p> <p>[30] US (13/917,729) 2013-06-14</p>
<p style="text-align: right;">[21] 2,852,291</p> <p style="text-align: right;">[13] A1</p> <p>[51] Int.Cl. A61B 17/00 (2006.01) A61B 17/22 (2006.01) A61B 17/221 (2006.01)</p> <p>[25] EN</p> <p>[54] SPECIMEN RETRIEVAL DEVICE INCLUDING A REUSABLE SHAFT WITH INTERCHANGEABLE POUCH</p> <p>[54] DISPOSITIF DE RECUPERATION D'ECHANTILLONS COMPRENANT UNE TIGE REUTILISABLE AVEC POCHE INTERCHANGEABLE</p> <p>[72] HARTOUMBEKIS, ELIAS, US</p> <p>[71] COVIDIEN LP, US</p> <p>[22] 2014-05-27</p> <p>[41] 2014-12-14</p> <p>[30] US (61/834,923) 2013-06-14</p> <p>[30] US (14/247,297) 2014-04-08</p>	<p style="text-align: right;">[21] 2,852,323</p> <p style="text-align: right;">[13] A1</p> <p>[51] Int.Cl. F02C 7/00 (2006.01) F01D 17/00 (2006.01)</p> <p>[25] EN</p> <p>[54] DIFFUSER PIPE FOR A GAS TURBINE ENGINE AND METHOD FOR MANUFACTURING SAME</p> <p>[54] TUYAU DIFFUSEUR POUR UN MOTEUR A TURBINE A GAZ ET PROCEDE DE FABRICATION DE CELUI-CI</p> <p>[72] THERATIL, IGNATIUS, CA</p> <p>[72] ABATE, ALDO, CA</p> <p>[72] BALKIE, KRISHNA PRASAD, CA</p> <p>[71] PRATT & WHITNEY CANADA CORP., CA</p> <p>[22] 2014-05-23</p> <p>[41] 2014-12-17</p> <p>[30] US (61/835,701) 2013-06-17</p>	

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 [72] FARRUGIA, VALERIE M., CA
 [72] BIRAU, MARIA, CA
 [72] IFTIME, GABRIEL, CA
 [71] XEROX CORPORATION, US
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 [72] VEREGIN, RICHARD P N, CA
 [72] KOVALENKO, ANDRIY, CA
 [72] GUSAROV, SERGEY, CA
 [72] VANBESIEN, DARYL W., CA
 [72] LI, QINGBIN, CA
 [72] HAWKINS, MICHAEL S., CA
 [71] XEROX CORPORATION, US
 [71] NATIONAL RESEARCH COUNCIL OF CANADA, CA
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 [54] METHOD FOR POST-WELD HEAT TREATMENT OF WELDED COMPONENTS MADE OF GAMMA PRIME STRENGTHENED SUPERALLOYS
 [54] PROCEDE POUR TRAITEMENT THERMIQUE APRES SOUDURE DE COMPOSANTS SOUDES FAITS DE SUPERALLIAGES RENFORCES GAMMA PRIME
 [72] ETTER, THOMAS, CH
 [72] BECKEL, DANIEL, CH
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 [54] PROCEDE AMELIORE POUR PREPARER DES EMULSIONS DE POLYESTER
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 [72] CHIENG, CHIEH-MIN, US
 [72] GRILLO, AMY, US
 [72] WANG, YULIN, CA
 [72] MAHMOOD, RASHID, CA
 [72] KURCEBA, DAVID, CA
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 [54] ECHARPES IMPLANTABLES
 [72] MILLER, JEFFREY, US
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 [54] NOYAUX D'AMES ALVEOLAIRES AVEC JOINTS DE RECOUVREMENT ET PROCEDES D'ASSEMBLAGE D'AMES ALVEOLAIRES
 [72] DEAN, THOMAS A., US
 [72] GERKEN, NOEL T., US
 [72] KNOLL, FREDERICK LEONARD, US
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 [71] THE BOEING COMPANY, US
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 [54] METHOD AND DEVICE FOR SUPPRESSING THE FORMATION OF ICE ON STRUCTURES AT THE AIR INTAKE OF A TURBOMACHINE
 [54] PROCEDE ET DISPOSITIF POUR SUPPRIMER LA FORMATION DE GLACE SUR DES STRUCTURES A LA PRISE D'AIR D'UNE TURBOMACHINE
 [72] SZWEDOWICZ, JAROSLAW LESZEK, CH
 [72] BAUER, ANDREAS, CH
 [72] NEUBAUER, MARCUS, DE
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[54] METHODES POUR ANALYSE QUANTITATIVE DE L'AMIANTE PRÉSENTE DANS LES MATERIAUX CONTENANT DE LA VERMICULITE
[72] LEE, RICHARD J., US
[72] SANCHEZ, MATTHEW SPENCER, US
[72] LEVINE, ALAN M., US
[71] RJ LEE GROUP, INC., US
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[54] APPLICATEUR D'ANTISEPTIQUE POUR LA PEAU ET PROCÉDÉS POUR FABRIQUER ET UTILISER CELUI-CI
[72] CHIANG, CASPER W., US
[72] MA, BENJAMIN, US
[71] THE CLOROX COMPANY, US
[22] 2014-06-06
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[72] MA, BENJAMIN, US
[72] KIRSCH, BRADLEY L., US
[71] THE CLOROX COMPANY, US
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[72] MA, BENJAMIN, US
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[25] EN
[54] FLYING VEHICLE GUIDING SYSTEM AND FLYING VEHICLE GUIDING METHOD
[54] SYSTEME DE GUIDAGE DE VEHICULE VOLANT ET PROCEDE DE GUIDAGE DE VEHICULE VOLANT
[72] OHTOMO, FUMIO, JP
[72] KUMAGAI, KAORU, JP
[72] OSARAGI, KAZUKI, JP
[72] OTANI, HITOSHI, JP
[71] KABUSHIKI KAISHA TOPCON, JP
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[54] MARKING IMPLEMENT
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[72] CANDELA, MASSIMO, IT
[71] F.I.L.A. - FABBRICA ITALIANA LAPIS ED AFFINI S.P.A., IT
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[54] HAYON AVEC SYSTEME CNG INTEGRE STRUCTURELLEMENT
[72] MCKINNEY, BOBBY RAY, US
[71] THE HEIL CO., US
[22] 2014-06-10
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<p>[21] 2,854,173 [13] A1</p> <p>[51] Int.Cl. E04G 17/00 (2006.01)</p> <p>[25] EN</p> <p>[54] A FORMWORK ANCHOR RECEPTACLE, A FORMWORK ANCHOR AS WELL AS A FORMWORK ELEMENT FOR RECEIVING THESE</p> <p>[54] RECEPTACLE D'ANCRAGE DE COFFRAGE, ANCRAGE DE COFFRAGE ET ELEMENT DE COFFRAGE LES RECEVANT</p> <p>[72] AMON, PETER, AT</p> <p>[71] DOKA INDUSTRIE GMBH, AT</p> <p>[22] 2014-06-13</p> <p>[41] 2014-12-19</p> <p>[30] DE (10 2013 211 490.7) 2013-06-19</p>	<p>[21] 2,854,300 [13] A1</p> <p>[51] Int.Cl. B63H 3/10 (2006.01) B63H 20/00 (2006.01) B63H 21/21 (2006.01)</p> <p>[25] EN</p> <p>[54] CONTROL APPARATUS FOR BOAT</p> <p>[54] APPAREIL DE COMMANDE POUR BATEAU</p> <p>[72] KURIYAGAWA, KOJI, JP</p> <p>[72] YAMAMOTO, HIROSHI, JP</p> <p>[72] YOSHIMURA, HAJIME, JP</p> <p>[71] HONDA MOTOR CO., LTD., JP</p> <p>[22] 2014-06-12</p> <p>[41] 2014-12-18</p> <p>[30] JP (2013-127113) 2013-06-18</p>	

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[54] DISPOSITIF D'IMMOBILISATION DE POT ET PROCEDE D'UTILISATION DE CELUI-CI
[72] BRODEUR, ALAIN, CA
[71] PEPINIÈRE DU JASEUR INC., CA
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[54] ADAPTATEUR DE PISTE ET DE SIEGE POUR POSITIONNER ET VERROUILLER DES FAUTEUILS ROULANTS ET DES SIEGES DE TRANSIT
[72] FENTON, SCOTT IVAN, US
[72] HILDOM, GERALD JAMES, US
[71] FENTON MOBILITY PRODUCTS INC., US
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[72] VILKOMIRSKI, GIL, IL
[72] HOROVITZ, NADIN DANIEL, IL
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[71] IRWIN INDUSTRIAL TOOL COMPANY, US
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[54] SYSTEME ET PROCEDE POUR ASSURER LE SUIVI DES PRODUITS AGRICOLES, P. EX. STOCKS DE CULTURES
[72] CHANASYK, LARRY, CA

[72] BODIE, CAMERON, CA
[72] CLASSEN, BRIAN, CA
[72] KAEDING, MICHAEL, CA
[72] RYDER, NICK, CA
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[72] GEOGHEGAN, WILLIAM T., US
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- [72] RICHARDS, TYLER, CA
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- [72] IMARAI BAHAMONDE, MONICA, CL
- [72] VALENZUELA MONTENEGRO, BEATRIZ, CL
- [71] UNIVERSIDAD DE SANTIAGO DE CHILE, CL
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- [54] PROCEDES ET SYSTEMES VISANT A FOURNIR UNE INTERFACE UTILISATEUR GRAPHIQUE PERMETTANT AUX PERSONNES RECEVANT UN PRET DE CHOISIR LES CONDITIONS DE PAIEMENT
- [72] TERNAN, DAVID LAWRENCE, US
- [72] WESTPHAL, MICHAEL ELMER, US
- [71] ORTHOFI, INC., US
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- [72] AMELL, BERNARD, CA
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- [72] KOBAYASHI, SHINICHI, JP
- [72] MURATA, KENICHI, JP
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- [72] GRUBER, WOLFGANG, AT
- [72] LEBAN, JOHANN, AT
- [72] KOHLHOF, HELLA, DE
- [72] VITT, DANIEL, DE
- [72] BAUMGARTNER, ROLAND, DE
- [71] 4SC DISCOVERY GMBH, DE
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- [72] JONES, MARTELLO MICHEALANGELO, CA
- [72] NAGARAJAN, SIVAKUMAR, CA
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[72] SMITH, WENDY, CA
[71] LIFEART PROSTHETICS INC., CA
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[72] ROY, LEON, CA
[71] FREUDENBERG FILTRATION TECHNOLOGIES, LLC, US
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[72] IVANOV, STANISLAV I., US
[72] VICE, CHARLES A., US
[72] GIBSON, MICHAEL, US
[72] YANG, YUNKE, US
[72] ATRE, VIKRAM, US
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[72] MORRISON, JUDSON H., US
[72] SHIVELY, BRADLEY D., US
[72] ROUTRAY, SIDHARTHA, US
[72] HOPPER, MICHAEL A., US
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[72] CUMMINGS, RJ, US
[72] ENSIGN, JACOB S., US
[72] O'SHIELDS, JEREMY K., US
[72] POUNDS, STEPHEN R., US
[72] SHEPHERD, ERIC D. J., US
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[72] VANDEPONSEELE, ANGELA LEE, CA
[72] MESTEMACHER, STEVEN ALAN, US
[71] DRI FRAC TECHNOLOGIES LTD., CA
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[72] SAJE, STEVE, US
[71] CONTINENTAL STRUCTURAL PLASTICS, INC., US
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[54] SYSTEME ET METHODE D'ACQUISITION DE DONNEES SISMIQUES A GRAND AZIMUT
[72] HOWIESON, BILL, FR
[72] FELTHAM, ANDREW, FR
[71] CGG SERVICES SA, FR
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[72] HARRIS, WADE, US
[72] MOHAN, BHAGWANDAT, US
[72] HARALDSSON, RUNE K., US
[72] ZACHERLE, MATTHEW E., US
[72] MOWERY, JEREMY D., US
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[72] PANTHER, MITCHELL S., US
[71] FISHER CONTROLS INTERNATIONAL LLC, US
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[71] SINGLE BUOY MOORINGS, INC., CH
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[71] GIAMPAPA, VINCENT C., US
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[54] CATALYSEUR AU RHODIUM ET PROCEDE DE FABRICATION D'UN COMPOSE AMINE
[72] YAMANO, MITSUHISA, JP
[72] YAMADA, MASATOSHI, JP
[72] USUTANI, HIROTSUGU, JP
[71] TAKEDA PHARMACEUTICAL COMPANY LIMITED, JP
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[71] LUNA TECHNOLOGY SYSTEMS LTS GMBH, CH
[85] 2014-09-29
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[54] **INHIBITEURS PYRROLOPYRIMIDONE ET PYRROLOPYRIDONE DE LA TANKYRASE**
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[72] HAYNES, NANCY-ELLEN, US
[72] HERMANN, JOHANNES CORNELIUS, US
[72] KIM, KYUNGJIN, US
[72] SCOTT, NATHAN ROBERT, US
[72] YI, LIN, US
[71] F. HOFFMANN-LA ROCHE AG, CH
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[71] PROSTAGENE, LLC, US
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[54] **SURMOULAGE PROTECTEUR DE COMPOSANTS UTILISANT DES REVETEMENTS EXTERIEURS DE PROTECTION**
[72] DRYSDALE, RICHARD LEE, US
[72] FULLAM, SCOTT, US
[72] ORVIS, SKIP THOMAS, US
[72] LEVINSON, NORA ELAM, US
[71] ALIPHCOM, US
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[54] **USTENSILE D'ASSAISONNEMENT POUR BARBECUE**
[72] BIEVER, TROY, CA
[71] FLAVOR FORK INC., CA
[85] 2014-10-02
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[54] **PROCEDE DE DETECTION D'UN EMETTEUR BROUILLEUR AFFECTANT UN EQUIPEMENT COMMUNICATION, DISPOSITIF ET EQUIPEMENT UTILISATEUR ET SYSTEME COMPORTANT L'EQUIPEMENT UTILISATEUR**
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[72] ROHL, BERND, DE
[71] GEMALTO M2M GMBH, DE
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[71] GLAXOSMITHKLINE INTELLECTUAL PROPERTY (NO.2) LIMITED, GB
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- [72] RILEY, YUSUN KIM, US
- [71] AQUOT CORPORATION, US
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- [72] KITANAKA, HIDETOSHI, JP
- [71] MITSUBISHI ELECTRIC CORPORATION, JP
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- [72] KONO, SHO, JP
- [71] HONDA MOTOR CO., LTD., JP
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- [54] STRUCTURE ISOLANTE AVEC JOINTS DE DILATATION D'ANGLE POUR CELLULES D'ELECTROLYSE
- [72] HOORMANN, DIRK, DE
- [72] DONST, DIMITRI, DE
- [72] FUNCK, FRANK, DE
- [72] HOFMANN, PHILIPP, DE
- [72] POLCYN, GREGOR, DE
- [72] TOROS, PETER, DE
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- [71] UHDENORA S.P.A., IT
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- [25] FR
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- [54] SYSTEME D'ALIMENTATION EN ENERGIE ELECTRIQUE COMPRENANT UNE MACHINE ASYNCHRONE ET MOTEUR DE PROPULSION EQUIPE D'UN TEL SYSTEME D'ALIMENTATION EN ENERGIE ELECTRIQUE
- [72] DE WERGIFOSSE, ERIC, FR
- [72] DUVAL, CEDRIC, FR
- [71] HISPANO-SUIZA, FR
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- [72] LE GONIDEC, SERGE, FR
- [72] MALIKOV, DIMITRI, FR
- [72] BERECHET, ION, FR
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<p>[21] 2,873,957 [13] A1</p> <p>[51] Int.Cl. A61K 47/48 (2006.01) C08G 65/329 (2006.01)</p> <p>[25] EN</p> <p>[54] CONJUGATION REAGENTS</p> <p>[54] REACTIFS DE CONJUGAISON</p> <p>[72] GODWIN, ANTONY, GB</p> <p>[71] POLYTHERICS LIMITED, DE</p> <p>[85] 2014-11-18</p> <p>[86] 2013-06-17 (PCT/GB2013/051567)</p> <p>[87] (WO2013/190272)</p> <p>[30] GB (1210770.2) 2012-06-18</p>		

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- [25] EN
- [54] HIGH EFFICIENCY AC DC ELECTRIC MOTOR, ELECTRIC POWER GENERATING SYSTEM WITH VARIABLE SPEED, VARIABLE POWER, GEOMETRIC ISOLATION AND HIGH EFFICIENCY CONDUCTING ELEMENTS.
- [54] MOTEUR ELECTRIQUE CA/CC A HAUTE EFFICACITE, SYSTEME DE GENERATION D'ELECTRICITE A VITESSE VARIABLE, PUISSANCE VARIABLE, ISOLATION GEOTHERMIQUE ET ELEMENTS CONDUCTEURS A HAUTE EFFICACITE
- [72] HOLCOMB, ROBERT RAY, VG
- [71] REDEMPTIVE TECHNOLOGIES LIMITED, VG
- [71] HOLCOMB, ROBERT RAY, VG
- [85] 2014-11-18
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- [25] EN
- [54] METHOD FOR CONTROLLING THE PITCH ANGLE OF AT LEAST ONE WIND TURBINE BLADE
- [54] METHODE DE REGULATION DE L'ANGLE D'INCLINAISON D'AU MOINS UNE PALE DE TURBINE EOLIENNE
- [72] HANSEN, JESPER KJAER, DK
- [72] HOJSTRUP, JORGENSEN, DK
- [71] ROMO WIND AG, CH
- [85] 2014-11-17
- [86] 2013-05-13 (PCT/EP2013/059800)
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- [25] EN
- [54] RESCUE METHOD AND RESCUE APPARATUS
- [54] PROCEDE DE SAUVETAGE ET DISPOSITIF DE SAUVETAGE
- [72] BERGMANN, UWE, DE
- [72] BERGMANN, DIRK, DE
- [71] BERGMANN, UWE, DE
- [71] BERGMANN, DIRK, DE
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- [87] (WO2013/174678)
- [30] EP (PCT/EP2012/059409) 2012-05-21
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- [25] EN
- [54] N-METHYL-4-BENZYLCARBAMIDOPYRIDINIUM CHLORIDE AND A PROCESS FOR ITS PREPARATION
- [54] CHLORURE DE N-METHYL-4-BENZYLCARBAMIDOPYRIDINIUM ET SON PROCEDE DE PREPARATION
- [72] ZHEBROVSKA, FILYA, UA
- [72] KOSTIUK, GRYGORII, UA
- [72] VANAT, MYKHAILO, UA
- [72] MARGITYCH, VIKTOR, UA
- [71] FARMAK INTERNATIONAL HOLDING GMBH, AT
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- [25] EN
- [54] PROCESS FOR THE PREPARATION OF N-[5-(3,5-DIFLUORO-BENZYL)-1H-INDAZOL-3-YL]-4-(4-METHYL-PIPERAZIN-1-YL)-2-(TETRAHYDRO-PYRAN-4-YLAMINO)-BENZAMIDE
- [54] PROCEDE DE PREPARATION DU N-[5-(3,5-DIFLUORO-BENZYL)-1H-INDAZOL-3-YL]-4-(4-METHYL-PIPERAZINE-1-YL)-2-(TETRAHYDRO-PYRAN-4-YLAMINO)-BENZAMIDE
- [72] BARBUGIAN, NATALE ALVARO, IT
- [72] FORINO, ROMUALDO, IT
- [72] FUMAGALLI, TIZIANO, IT
- [72] ORSINI, PAOLO, IT
- [71] NERVIANO MEDICAL SCIENCES S.R.L., IT
- [85] 2014-11-18
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- [25] EN
- [54] BEACON LIGHT HAVING A LENS
- [54] PHARE AYANT UNE LENTILLE
- [72] SHUMATE, CHRISTOPHER, US
- [72] DURYEA, DAVID, US
- [72] MCDADE, NIMROD, III, US
- [72] BRUNER, RUSSELL, US
- [72] KAM, HANDANI, US
- [72] RANGE, CHRISTOPHER, US
- [71] SPX CORPORATION, US
- [85] 2014-11-17
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- [87] (WO2014/011873)
- [30] US (61/670,786) 2012-07-12
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<p>[13] A1</p> <p>[51] Int.Cl. B23P 15/02 (2006.01) F02M 37/04 (2006.01) F04D 1/04 (2006.01)</p> <p>[25] EN</p> <p>[54] TECHNIQUE FOR PREVENTING AIR LOCK THROUGH STUTTERED STARTING AND AIR RELEASE SLIT FOR PUMPS</p> <p>[54] TECHNIQUE PERMETTANT D'EMPECHER UNE POCHE D'AIR AU MOYEN D'UN DEMARRAGE INSTABLE ET D'UNE FENTE DE LIBERATION D'AIR POUR DES POMPES</p> <p>[72] LOPES, JEFFREY, US</p> <p>[72] ESTRADA, JESUS, MX</p> <p>[72] TEED, KEVIN, US</p> <p>[71] FLOW CONTROL LLC., US</p> <p>[85] 2014-11-18</p> <p>[86] 2013-06-14 (PCT/US2013/045839)</p> <p>[87] (WO2013/188741)</p> <p>[30] US (61/659,631) 2012-06-14</p>	<p>[13] A1</p> <p>[51] Int.Cl. B01D 61/58 (2006.01) B01D 17/02 (2006.01) B01D 61/00 (2006.01) C10G 31/09 (2006.01)</p> <p>[25] EN</p> <p>[54] NON-DISPERSIVE PROCESS FOR INSOLUBLE OIL RECOVERY FROM LIQUID SOURCES</p> <p>[54] PROCEDE NON DISPERSIF POUR LA RECUPERATION D'HUILE INSOLUBLE A PARTIR DE SOURCES LIQUIDES</p> <p>[72] SEIBERT, FRANK, US</p> <p>[71] BOARD OF REGENTS, THE UNIVERSITY OF TEXAS SYSTEM, US</p> <p>[85] 2014-11-18</p> <p>[86] 2013-06-14 (PCT/US2013/046007)</p> <p>[87] (WO2013/188837)</p> <p>[30] US (61/659,918) 2012-06-14</p>	<p>[13] A1</p> <p>[51] Int.Cl. A61K 8/24 (2006.01) A61K 8/21 (2006.01) A61K 8/33 (2006.01) A61K 8/41 (2006.01) A61K 8/49 (2006.01) A61K 8/73 (2006.01) A61Q 11/00 (2006.01)</p> <p>[25] EN</p> <p>[54] REDUCTION OF TOOTH STAINING DERIVED FROM CATIONIC ANTIMICROBIALS</p> <p>[54] REDUCTION DU MARQUAGE DES DENTS PROVENANT DE PRODUITS ANTIMICROBIENS CATIONIQUES</p> <p>[72] SCOTT, DOUGLAS CRAIG, US</p> <p>[72] RAMJI, NIRANJAN, US</p> <p>[71] THE PROCTER & GAMBLE COMPANY, US</p> <p>[85] 2014-11-18</p> <p>[86] 2013-06-21 (PCT/US2013/046928)</p> <p>[87] (WO2013/192463)</p> <p>[30] US (13/529,044) 2012-06-21</p>
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<p style="text-align: right;">[21] 2,874,019</p> <p style="text-align: right;">[13] A1</p> <p>[51] Int.Cl. A61K 9/00 (2006.01) A61K 45/06 (2006.01)</p> <p>[25] FR</p> <p>[54] NO/NITROGEN GASEOUS MIXTURE WITH A HIGH NO CONTENT FOR THE TREATMENT OF SEVERE HYPOXEMIC RESPIRATORY FAILURE</p> <p>[54] MELANGE GAZEUX NO/AZOTE A TENEUR ELEVEE EN NO POUR TRAITER LES DETRESSES RESPIRATOIRES HYPOXEMIANTES SEVERES</p> <p>[72] DE VILLEMEUR, PIERRE, FR</p> <p>[72] LECOURT, LAURENT, FR</p> <p>[71] AIR LIQUIDE SANTE (INTERNATIONAL), FR</p> <p>[85] 2014-11-19</p> <p>[86] 2013-04-15 (PCT/FR2013/050817)</p> <p>[87] (WO2013/175088)</p> <p>[30] FR (1254765) 2012-05-24</p>	<p style="text-align: right;">[21] 2,874,021</p> <p style="text-align: right;">[13] A1</p> <p>[51] Int.Cl. G06Q 30/02 (2012.01)</p> <p>[25] EN</p> <p>[54] MODIFYING TARGETING CRITERIA FOR AN ADVERTISING CAMPAIGN BASED ON ADVERTISING CAMPAIGN BUDGET</p> <p>[54] MODIFICATION DE CRITERES DE CIBLAGE DESTINES A UNE CAMPAGNE PUBLICITAIRE SUR LA BASE DU BUDGET DE LA CAMPAGNE PUBLICITAIRE</p> <p>[72] YAN, RONG, US</p> <p>[71] FACEBOOK, INC., US</p> <p>[85] 2014-11-18</p> <p>[86] 2013-06-26 (PCT/US2013/047849)</p> <p>[87] (WO2014/011393)</p> <p>[30] US (13/544,880) 2012-07-09</p>	<p style="text-align: right;">[21] 2,874,024</p> <p style="text-align: right;">[13] A1</p> <p>[51] Int.Cl. B64F 5/00 (2006.01) F01D 25/28 (2006.01)</p> <p>[25] FR</p> <p>[54] DEVICE AND METHOD FOR ASSEMBLING A FIXED THRUST REVERSE STRUCTURE OF AN AIRCRAFT PROPULSION ASSEMBLY</p> <p>[54] DISPOSITIF ET PROCEDE D'ASSEMBLAGE D'UNE STRUCTURE FIXE D'INVERSEUR DE POUSSIE D'UN ENSEMBLE PROPULSIF D'AERONEF</p> <p>[72] HOLAY, XAVIER, FR</p> <p>[72] DUQUENOY, FLORINE, FR</p> <p>[71] AIRCELLE, FR</p> <p>[85] 2014-11-19</p> <p>[86] 2013-06-14 (PCT/FR2013/051392)</p> <p>[87] (WO2014/001685)</p> <p>[30] FR (12/55990) 2012-06-25</p>
<p style="text-align: right;">[21] 2,874,022</p> <p style="text-align: right;">[13] A1</p> <p>[51] Int.Cl. F17C 1/00 (2006.01)</p> <p>[25] FR</p> <p>[54] HIGH PRESSURE PACKAGING FOR A NO/NITROGEN GASEOUS MIXTURE</p> <p>[54] CONDITIONNEMENT A HAUTE PRESSION D'UN MELANGE GAZEUX NO/AZOTE</p> <p>[72] DE VILLEMEUR, PIERRE, FR</p> <p>[72] LECOURT, LAURENT, FR</p> <p>[71] AIR LIQUIDE SANTE (INTERNATIONAL), FR</p> <p>[85] 2014-11-19</p> <p>[86] 2013-04-15 (PCT/FR2013/050818)</p> <p>[87] (WO2013/175089)</p> <p>[30] FR (1254766) 2012-05-24</p>		

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- [54] ARABIDOPSIS NONHOST RESISTANCE GENE(S) AND USE THEREOF TO ENGINEER DISEASE RESISTANT PLANTS
- [54] GENES DE RESISTANCE NON HOTES D'ARABIDOPSIS ET LEUR UTILISATION DANS LA MISE AU POINT PAR GENIE GENETIQUE DE PLANTES RESISTANTES AUX MALADIES
- [72] BHATTACHARYYA, MADAN K., US
- [72] SUMIT, RISHI, US
- [71] IOWA STATE UNIVERSITY RESEARCH FOUNDATION, INC., US
- [85] 2014-11-19
- [86] 2013-05-23 (PCT/US2013/042431)
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- [25] EN
- [54] FOLD AND KNEEL SEAT WITH REWARD FOLDING MOTION
- [54] SIEGE A POSITION REPLIEE ET AGENOUILLEE DOTE D'UN MOUVEMENT DE PLIAGE VERS L'ARRIERE
- [72] ZEIMIS, PETER PAUL, III, US
- [71] MAGNA SEATING INC., CA
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- [86] 2013-06-03 (PCT/CA2013/000540)
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- [54] RECOMBINANT YEAST
- [54] LEVURE RECOMBINEE
- [72] CONNOR, JAMES R., US
- [72] KEIL, RALPH LAUREN, US
- [71] CHYNA LLC, US
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- [86] 2012-05-24 (PCT/GB2012/000461)
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- [54] CATALYTIC FORMS AND FORMULATIONS
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- [72] CIZERON, JOEL M., US
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- [72] MCCORMICK, JAROD, US
- [72] GAMORAS, JOEL, US
- [72] VOGEL, ROGER, US
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- [72] NYCE, GREG, US
- [72] SCHAMMEL, WAYNE P., US
- [72] SCHIER, ERIK C., US
- [72] ROSENBERG, DANIEL, US
- [72] RAS, ERIK-JAN, NL
- [72] FREER, ERIK, US
- [71] SILURIA TECHNOLOGIES, INC., US
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- [25] EN
- [54] FUEL CELL SYSTEM
- [54] SYSTEME DE PILE A COMBUSTIBLE
- [72] SHIMADA, KAZUHIDE, JP
- [71] NISSAN MOTOR CO., LTD., JP
- [85] 2014-12-09
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- [25] EN
- [54] PROCESS FOR MULTI-ANALYSES OF RARE CELLS EXTRACTED OR ISOLATED FROM BIOLOGICAL SAMPLES THROUGH FILTRATION
- [54] PROCEDE DE MULTI-ANALYSES DE CELLULES RARES EXTRAITES OU ISOLEES A PARTIR D'ECHANTILLONS BIOLOGIQUES PAR FILTRATION
- [72] LAGET, SOPHIE, FR
- [72] PATERLINI-BRECHOT, PATRIZIA, FR
- [72] HOFMAN, PAUL, FR
- [72] CAPIO, THIERRY, FR
- [71] RARECELLS, FR
- [71] ASSISTANCE PUBLIQUE - HOPITAUX DE PARIS, FR
- [71] INSTITUT NATIONAL DE LA SANTE ET DE LA RECHERCHE MEDICALE, FR
- [71] UNIVERSITE PARIS DESCARTES, FR
- [71] LAGET, SOPHIE, FR
- [71] PATERLINI-BRECHOT, PATRIZIA, FR
- [71] HOFMAN, PAUL, FR
- [71] CAPIO, THIERRY, FR
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- [86] 2013-05-23 (PCT/EP2013/060671)
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- [25] EN
- [54] OPERATING APPARATUS FOR SOLAR RADIATION SHIELDING DEVICE
- [54] EQUIPEMENT D'EXPLOITATION POUR DISPOSITIF D'ECRAN DE PROTECTION CONTRE LE RAYONNEMENT SOLAIRE
- [72] WATANABE, AKIHIRO, JP
- [71] TACHIKAWA CORPORATION, JP
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<p style="text-align: right;">[21] 2,874,056 [13] A1</p> <p>[51] Int.Cl. C12P 13/00 (2006.01) C07D 211/00 (2006.01) C12N 9/02 (2006.01) C12P 17/12 (2006.01) [25] EN [54] ENZYMATIC REDUCTION [54] PROCEDE DE PRODUCTION DE 2-PIPERIDINOLS CHIRaux SUBSTITUES EN POSITION 1 A L'AIDE D'OXYDOREDUCTASES [72] BERTOLINI, GIORGIO, IT [72] MAGRI, PAOLO, CH [71] LABORATORIO CHIMICO INTERNAZIONALE S.P.A., IT [85] 2014-11-19 [86] 2012-06-18 (PCT/IB2012/001178) [87] (WO2013/190341)</p>		

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[71] LINDE AKTIENGESELLSCHAFT, DE
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[72] LAUFER, WILHELM, DE
[72] ECKERT, ARMIN, DE
[72] PALZER, ANDRE, DE
[71] RHEIN CHEMIE RHEINAU GMBH, DE
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[71] NUC ELECTRONICS CO., LTD., KR
[71] KIM, JI TAE, KR
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[54] VEHICULE HYBRIDE
[72] SUZUKI, TAKABUMI, JP
[72] OOISO, KEIICHI, JP
[72] HOSHINOYA, TAKESHI, JP
[71] HONDA MOTOR CO., LTD., JP
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[54] PROCEDE ET MACHINE DE FABRICATION DE CAPSULES A USAGE UNIQUE POUR BOISSONS
[72] REA, DARIO, IT
[72] FRANCESCHI, FABIO, IT
[71] IMA INDUSTRIES S.R.L., IT
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[25] EN
[54] MAGNETIZING INRUSH CURRENT SUPPRESSING DEVICE
[54] DISPOSITIF DE SUPPRESSION DE COURANT D'APPEL MAGNETISANT
[72] KOSHIZUKA, TADASHI, JP
[72] MARUYAMA, SHIRO, JP
[72] SAITO, MINORU, JP
[72] MAEHARA, HIROYUKI, JP
[72] SUZUKI, KOJI, JP
[71] KABUSHIKI KAISHA TOSHIBA, JP
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[54] REFROIDISSEMENT DE PAROIS LATERALES DE FOURS DE FUSION
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[72] KUNZE, JURGEN, DE
[72] KUMMER, KARL-HEINZ, DE
[72] TRIEDEDER, DETLEF, DE
[71] SMS SIEMAG AG, DE
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[54] PROCEDE DE DETERMINATION D'UNE CONCENTRATION D'UNE ESPECE DE POLYSORBATE DANS UN MELANGE
[72] GBAGUIDI, BENEDICTE, BE
[72] GERMay, OLIVIER C., BE
[72] LARDAU, SONIA, BE
[71] GLAXOSMITHKLINE BIOLOGICALS SA, BE
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[54] STRUCTURE D'ELEMENT DE CHASSIS DE VEHICULE PRESENTANT UNE EXCELLENTE PERFORMANCE DE RESISTANCE A L'IMPACT
[72] KUWAYAMA, TAKUYA, JP
[72] YONEMURA, SHIGERU, JP
[72] YOSHINO, MASAHICO, JP
[72] HONDA, KAZUHIKO, JP
[71] NIPPON STEEL & SUMITOMO METAL CORPORATION, JP
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[25] EN
[54] N-[3-(2-CARBOXYETHYL)PHENYL]PIPE RIDIN-1-YLACETAMIDE DERIVATIVES AND USE THEREOF AS ACTIVATORS OF SOLUBLE GUANYLATE CYCLASE
[54] DERIVES DE N-3-(2-CARBOXYETHYL)PHENYL-PIPERIDINE-1-YLACETAMIDE ET UTILISATION DESDITS DERIVES EN TANT QU'ACTIVATEURS DE LA GUANYLATE CYCLASE SOLUBLE
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[72] HAHN, MICHAEL, DE
[72] STASCH, JOHANNES-PETER, DE
[72] SCHLEMMER, KARL-HEINZ, DE
[72] WUNDER, FRANK, DE
[72] EL SHEIKH, SHERIF, DE
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[72] BECKER-PELSTER, EVA MARIA, DE
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[72] KNORR, ANDREAS, DE
[71] BAYER PHARMA AKTIENGESELLSCHAFT, DE
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<p style="text-align: right;">[21] 2,874,082 [13] A1</p> <p>[51] Int.Cl. C07K 16/18 (2006.01) A61K 38/04 (2006.01)</p> <p>[25] EN</p> <p>[54] COMPLEMENT COMPONENT CSA-BASED VACCINE</p> <p>[54] VACCIN A BASE DU COMPOSANT CSA DU COMPLEMENT</p> <p>[72] STAFFLER, GUNTHER, AT</p> <p>[72] LANDLINGER, CHRISTINE, AT</p> <p>[72] MATTNER, FRANK, DE</p> <p>[71] AFFIRIS AG, AT</p> <p>[85] 2014-11-19</p> <p>[86] 2013-05-23 (PCT/EP2013/060618)</p> <p>[87] (WO2013/174920)</p> <p>[30] EP (12169088.7) 2012-05-23</p>		

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- [54] ORGANISATION INTERACTIVE DE COMMENTAIRES SUR UNE PLATE-FORME SOCIALE EN LIGNE
- [72] GOLDMAN, ANDREW, US
- [72] ROBERTSON, TODD ALLEN, US
- [72] COOPER, ANDREW JOHN STOREY, US
- [72] THOMAS, RACHEL SCHALL, US
- [72] IAROSSI, ADAM, US
- [71] RENAISSANCE LEARNING, INC., US
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- [72] WOLF, ANDREAS, CH
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- [71] BOMBARDIER TRANSPORTATION GMBH, DE
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- [72] QUICK, ANDREW, US
- [72] DOLPHIN, WILLIAM, US
- [71] AVITA MEDICAL LTD., GB
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- [54] METHOD FOR TREATING NON-SMALL CELL LUNG CANCER
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- [72] DUKSIN, CHEN, IL
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- [71] TEVA PHARMACEUTICAL INDUSTRIES LTD., IL
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- [54] MAGNETIC FLOOR SURFACE
- [54] SURFACE DE PLANCHER MAGNETIQUE
- [72] ROBINSON, IAN, GB
- [72] JOBLING, WAYNE, GB
- [72] SPREADBOROUGH, IAN, GB
- [72] SMYTH, DEREK, GB
- [71] 3M INNOVATIVE PROPERTIES COMPANY, US
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- [25] EN
- [54] INTEGRATED ELECTRONIC DESIGN AUTOMATION SYSTEM
- [54] SYSTEME D'AUTOMATISATION DE LA CONCEPTION ELECTRONIQUE INTEGRE
- [72] MACMUNN, NEIL C., CA
- [72] KRUBERG, WALTER GORDON, US
- [71] GUMSTIX, INC., US
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- [72] SMITH, J. DAVID, US
- [72] DHIMAN, RAJEEV, US
- [72] PAXSON, ADAM T., US
- [72] LOVE, CHRISTOPHER J., US
- [72] SOLOMON, BRIAN R., US
- [72] VARANASI, KRIPA K., US
- [71] MASSACHUSETTS INSTITUTE OF TECHNOLOGY, US
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<p style="text-align: right; margin-bottom: 0;">[21] 2,874,112</p> <p style="text-align: right; margin-top: 0;">[13] A1</p> <p>[51] Int.Cl. A41B 11/00 (2006.01)</p> <p>[25] EN</p> <p>[54] SOCK WITH GAITER INTEGRALLY FORMED</p> <p>[54] CHAUSSETTE AVEC GUETRE FORMEE EN UNE SEULE PIECE</p> <p>[72] PINTO RODRIGUES, PAULO JORGE, PT</p> <p>[71] FIORIMA, S.A., PT</p> <p>[85] 2014-11-19</p> <p>[86] 2013-04-22 (PCT/IB2013/053170)</p> <p>[87] (WO2013/156984)</p> <p>[30] PT (106265) 2012-04-20</p>	<p style="text-align: right; margin-bottom: 0;">[21] 2,874,115</p> <p style="text-align: right; margin-top: 0;">[13] A1</p> <p>[51] Int.Cl. G06F 9/48 (2006.01)</p> <p>[25] FR</p> <p>[54] METHOD FOR THE MANAGEMENT OF TASK EXECUTION IN A COMPUTER SYSTEM</p> <p>[54] PROCEDE DE GESTION D'UNE EXECUTION DE TACHES DANS UN SYSTEME INFORMATIQUE</p> <p>[72] VALPARD, CHRISTIAN, FR</p> <p>[71] SAGEM DEFENSE SECURITE, FR</p> <p>[85] 2014-11-17</p> <p>[86] 2013-05-14 (PCT/EP2013/059961)</p> <p>[87] (WO2013/171227)</p> <p>[30] FR (1254438) 2012-05-15</p>	<p style="text-align: right; margin-bottom: 0;">[21] 2,874,117</p> <p style="text-align: right; margin-top: 0;">[13] A1</p> <p>[51] Int.Cl. C07K 16/18 (2006.01) C12N 1/15 (2006.01) C12N 1/19 (2006.01) C12N 1/21 (2006.01) C12N 5/10 (2006.01) C12N 15/09 (2006.01) C12P 21/08 (2006.01)</p> <p>[25] EN</p> <p>[54] PHARMACEUTICAL AGENT COMPRISING ANTI-BMP9 ANTIBODY AS ACTIVE INGREDIENT FOR TREATMENT OF ANEMIA SUCH AS RENAL ANEMIA AND CANCER ANEMIA</p> <p>[54] AGENT THERAPEUTIQUE A BASE D'ANTICORPS ANTI-BMP9 EN TANT QUE PRINCIPE ACTIF, POUR LE TRAITEMENT DE L'ANEMIE, NOTAMMENT UNE ANEMIE RENALE ET UNE ANEMIE LIEE A UN CANCER</p> <p>[72] SHIMIZU, KIYOSHI, JP</p> <p>[72] YAMAZAKI, YUJI, JP</p> <p>[72] KUBOTA, TSUGUO, JP</p> <p>[72] KIMURA, KANAME, JP</p> <p>[71] KYOWA HAKKO KIRIN CO., LTD., JP</p> <p>[85] 2014-11-19</p> <p>[86] 2013-07-01 (PCT/JP2013/067994)</p> <p>[87] (WO2014/007198)</p> <p>[30] US (61/666,981) 2012-07-02</p>
<p style="text-align: right; margin-bottom: 0;">[21] 2,874,113</p> <p style="text-align: right; margin-top: 0;">[13] A1</p> <p>[51] Int.Cl. B60R 16/00 (2006.01) B60L 11/00 (2006.01) B60R 16/02 (2006.01) B60W 10/08 (2006.01)</p> <p>[25] EN</p> <p>[54] CONTROL SYSTEM FOR AUXILIARY POWER UNIT OF A VEHICLE</p> <p>[54] SYSTEME DE COMMANDE POUR UNITE D'ALIMENTATION AUXILIAIRE D'UN VEHICULE</p> <p>[72] WALDSCHMIDT, WILLIAM, US</p> <p>[72] TRUCKENBROD, GREGORY R., US</p> <p>[72] LOOMIS, PETER J., US</p> <p>[72] TURNQUIST, MICHAEL D., US</p> <p>[71] THERMO KING CORPORATION, US</p> <p>[85] 2014-11-19</p> <p>[86] 2013-05-30 (PCT/US2013/043226)</p> <p>[87] (WO2013/181317)</p> <p>[30] US (13/484,495) 2012-05-31</p>	<p style="text-align: right; margin-bottom: 0;">[21] 2,874,116</p> <p style="text-align: right; margin-top: 0;">[13] A1</p> <p>[51] Int.Cl. C07D 417/04 (2006.01)</p> <p>[25] EN</p> <p>[54] PROCESSES TO PRODUCE CERTAIN 2-(PYRIDINE-3-YL)THIAZOLES</p> <p>[54] PROCEDES DE PRODUCTION DE CERTAINS 2-(PYRIDINE-3-YL)THIAZOLES</p> <p>[72] ROSS, RONALD, JR., US</p> <p>[72] DEAMICIS, CARL, US</p> <p>[72] ZHU, YUANMING, US</p> <p>[72] NIYAZ, NOORMOHAMED M., US</p> <p>[72] ROTH, GARY, US</p> <p>[72] ARNDT, KIM E. (DECEASED), US</p> <p>[72] WEST, SCOTT P., US</p> <p>[71] DOW AGROSCIENCES LLC, US</p> <p>[85] 2014-11-19</p> <p>[86] 2013-05-30 (PCT/US2013/043260)</p> <p>[87] (WO2013/184480)</p> <p>[30] US (61/655,089) 2012-06-04</p>	<p style="text-align: right; margin-bottom: 0;">[21] 2,874,118</p> <p style="text-align: right; margin-top: 0;">[13] A1</p> <p>[51] Int.Cl. A61J 1/20 (2006.01) A61J 1/14 (2006.01) A61M 39/04 (2006.01) A61M 39/20 (2006.01)</p> <p>[25] EN</p> <p>[54] PROTECTIVE CAP</p> <p>[54] BOUCHON DE PROTECTION</p> <p>[72] OHLIN, GUNNAR, SE</p> <p>[71] CARMEL PHARMA AB, SE</p> <p>[85] 2014-11-19</p> <p>[86] 2012-05-21 (PCT/SE2012/050546)</p> <p>[87] (WO2013/176587)</p>
<p style="text-align: right; margin-bottom: 0;">[21] 2,874,114</p> <p style="text-align: right; margin-top: 0;">[13] A1</p> <p>[51] Int.Cl. C12N 15/09 (2006.01) A01H 5/00 (2006.01) C12N 1/15 (2006.01) C12N 1/19 (2006.01) C12N 1/21 (2006.01) C12N 5/10 (2006.01) C12N 9/10 (2006.01) C12P 19/18 (2006.01)</p> <p>[25] EN</p> <p>[54] STEVIOL GLYCOSYLTRANSFERASE AND GENE ENCODING SAME</p> <p>[54] STEVIOL GLYCOSYLTRANSFERASE ET GENE CODANT POUR CELLE-CI</p> <p>[72] ONO, EIICHIRO, JP</p> <p>[71] SUNTORY HOLDINGS LIMITED, JP</p> <p>[85] 2014-11-19</p> <p>[86] 2013-05-29 (PCT/JP2013/065518)</p> <p>[87] (WO2013/180306)</p> <p>[30] JP (2012-123349) 2012-05-30</p>		

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<p style="text-align: right;">[21] 2,874,120</p> <p style="text-align: right;">[13] A1</p> <p>[51] Int.Cl. A01J 5/007 (2006.01) A01J 5/017 (2006.01)</p> <p>[25] EN</p> <p>[54] ARRANGEMENT AND METHOD FOR A MILKING SYSTEM</p> <p>[54] AMENAGEMENT ET PROCEDE POUR UN SYSTEME DE TRAITE</p> <p>[72] ANGLART, DOROTA, SE</p> <p>[72] KALLMAN, MIKAEL, SE</p> <p>[72] MELLBERG, STEN, SE</p> <p>[71] DELAVAL HOLDING AB, SE</p> <p>[85] 2014-11-19</p> <p>[86] 2013-03-15 (PCT/SE2013/050262)</p> <p>[87] (WO2013/187821)</p> <p>[30] SE (1250608-5) 2012-06-12</p> <p>[30] US (61/658,530) 2012-06-12</p>	<p style="text-align: right;">[21] 2,874,123</p> <p style="text-align: right;">[13] A1</p> <p>[51] Int.Cl. E21B 19/16 (2006.01) B25B 5/14 (2006.01)</p> <p>[25] EN</p> <p>[54] A DIE HOLDER DEVICE FOR OILFIELD USE AND METHOD FOR UTILIZING THE SAME</p> <p>[54] DISPOSITIF DE PORTE-MATRICE POUR UNE UTILISATION DANS UN CHAMP PETROLIFERE ET SON PROCEDE D'UTILISATION</p> <p>[72] WEBB, JONATHAN GARRICK, NO</p> <p>[72] ROSANO, HUGO LEONARDO, NO</p> <p>[72] HILL, DAVID ALLAN, NO</p> <p>[72] MOEN, TROND WERNER, NO</p> <p>[71] NATIONAL OILWELL VARCO NORWAY AS, NO</p> <p>[85] 2014-11-19</p> <p>[86] 2013-05-29 (PCT/NO2013/050097)</p> <p>[87] (WO2013/180575)</p> <p>[30] NO (10-2012-0632) 2012-05-30</p>	<p style="text-align: right;">[21] 2,874,125</p> <p style="text-align: right;">[13] A1</p> <p>[51] Int.Cl. A41B 9/02 (2006.01)</p> <p>[25] EN</p> <p>[54] 21 CENTURY UNDERWEAR FOR MEN</p> <p>[54] SOUS-VETEMENT DU 21E SIECLE POUR HOMME</p> <p>[72] YOO, JIN-KUL, KR</p> <p>[71] YOO, JIN-KUL, KR</p> <p>[85] 2014-11-19</p> <p>[86] 2012-09-24 (PCT/KR2012/007661)</p> <p>[87] (WO2013/176347)</p> <p>[30] KR (10-2012-0055069) 2012-05-23</p>
<p style="text-align: right;">[21] 2,874,121</p> <p style="text-align: right;">[13] A1</p> <p>[51] Int.Cl. A61G 5/00 (2006.01) A47B 83/02 (2006.01) A47C 7/68 (2006.01) A47C 7/70 (2006.01)</p> <p>[25] EN</p> <p>[54] WHEELCHAIR TABLE AND WHEELCHAIR PROVIDED THEREWITH</p> <p>[54] TABLE POUR FAUTEUIL ROULANT ET FAUTEUIL ROULANT COMPRENANT CELLE-CI</p> <p>[72] OKADA, YOSHIIYUKI, JP</p> <p>[71] KYOKUYOU STEEL MECHANICAL FACTORY CO., LTD., JP</p> <p>[85] 2014-11-19</p> <p>[86] 2013-10-09 (PCT/JP2013/077464)</p> <p>[87] (WO2014/057972)</p> <p>[30] JP (2012-239587) 2012-10-12</p> <p>[30] JP (2012-288847) 2012-12-10</p> <p>[30] JP (2013-118287) 2013-05-16</p> <p>[30] JP (2013-174989) 2013-08-07</p>	<p style="text-align: right;">[21] 2,874,130</p> <p style="text-align: right;">[13] A1</p> <p>[51] Int.Cl. C07K 7/00 (2006.01) C07K 1/113 (2006.01)</p> <p>[25] EN</p> <p>[54] PHOENIXIN PEPTIDES</p> <p>[54] PEPTIDES DE PHOENIXIN</p> <p>[72] LYU, RONG-MING, US</p> <p>[72] CHANG, JAW-KANG, US</p> <p>[71] PHOENIX PHARMACEUTICALS, INC., US</p> <p>[85] 2014-11-19</p> <p>[86] 2012-05-25 (PCT/US2012/039743)</p> <p>[87] (WO2012/162679)</p> <p>[30] US (61/519,747) 2011-05-26</p> <p>[30] US (61/519,746) 2011-05-28</p>	

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<p style="text-align: right; margin-bottom: 0;">[21] 2,874,131</p> <p style="text-align: right; margin-top: 0;">[13] A1</p> <p>[51] Int.Cl. B65D 51/24 (2006.01) [25] EN [54] BOTTLE [54] BOUTEILLE [72] CRAWFORD, JOHN C., US [72] TOH, KIAT-CHEONG, US [72] ROBINSON, MICHAEL P., US [71] COLGATE-PALMOLIVE COMPANY, US [85] 2014-11-19 [86] 2012-06-07 (PCT/US2012/041211) [87] (WO2013/184112)</p>	<p style="text-align: right; margin-bottom: 0;">[21] 2,874,139</p> <p style="text-align: right; margin-top: 0;">[13] A1</p> <p>[51] Int.Cl. B07B 1/46 (2006.01) B01D 25/00 (2006.01) [25] EN [54] INJECTION MOLDED SCREENING APPARATUSES AND METHODS [54] DISPOSITIFS DE TAMISAGE MOULES PAR INJECTION ET PROCEDES [72] WOJCIECHOWSKI, KEITH F., US [71] WOJCIECHOWSKI, KEITH F., US [85] 2014-11-19 [86] 2013-03-13 (PCT/US2013/030960) [87] (WO2013/176747) [30] US (61/652,039) 2012-05-25 [30] US (61/714,882) 2012-10-17</p>	<p style="text-align: right; margin-bottom: 0;">[21] 2,874,142</p> <p style="text-align: right; margin-top: 0;">[13] A1</p> <p>[51] Int.Cl. H04N 19/139 (2014.01) H04N 19/17 (2014.01) [25] EN [54] SYSTEM AND METHOD FOR MANAGING SPATIOTEMPORAL UNCERTAINTY [54] SISTÈME ET PROCÉDÉ DE GESTION D'INCERTITUDE SPATIO-TEMPORELLE [72] DILLA VOU, MARCUS W., US [72] SHUM, PHILLIP COREY, US [72] GUTHRIE, BARTON L., US [72] SHENAI, MAHESH B., US [72] DEATON, DREW STEVEN, US [72] MAY, MATTHEW BENTON, US [71] VIPAAR, LLC, US [71] UAB RESEARCH FOUNDATION, US [85] 2014-11-19 [86] 2013-05-21 (PCT/US2013/041967) [87] (WO2013/177125) [30] US (13/476,712) 2012-05-21</p>
<p style="text-align: right; margin-bottom: 0;">[21] 2,874,132</p> <p style="text-align: right; margin-top: 0;">[13] A1</p> <p>[51] Int.Cl. H04L 9/08 (2006.01) [25] EN [54] SYSTEM AND METHOD FOR GRID BASED CYBER SECURITY [54] SISTÈME ET PROCÉDÉ POUR CYBERSECURITÉ A BASE DE RÉSEAU ÉLECTRIQUE [72] BERNHEIM, HENRICK F., US [72] MARTIN, MARCIA REID, US [72] BERENS, STEVEN J., US [72] LOPORTO, JOHN J., US [72] NIEMANN, THEODORE V., US [71] DOMINION ENERGY TECHNOLOGIES, INC., US [71] ASTROLINK INTERNATIONAL LLC, US [85] 2014-11-19 [86] 2012-06-11 (PCT/US2012/041971) [87] (WO2013/009420) [30] US (61/495,173) 2011-06-09</p>	<p style="text-align: right; margin-bottom: 0;">[21] 2,874,140</p> <p style="text-align: right; margin-top: 0;">[13] A1</p> <p>[51] Int.Cl. A61M 39/10 (2006.01) [25] EN [54] FLUSH ENHANCING MALE LUER TIP DESIGN FOR SYRINGES AND ANY LUER CONNECTOR [54] CONCEPTION D'EMBOUT LUER MALE A RINCAGE AMELIORE POUR SERINGUES ET AUTRE RACCORD LUER [72] STOUT, MARTY L., US [72] BURKHOLZ, JONATHAN KARL, US [72] ISAACSON, S. RAY, US [71] BECTON, DICKINSON AND COMPANY, US [85] 2014-11-19 [86] 2013-05-20 (PCT/US2013/041810) [87] (WO2013/177034) [30] US (13/476,357) 2012-05-21</p>	<p style="text-align: right; margin-bottom: 0;">[21] 2,874,144</p> <p style="text-align: right; margin-top: 0;">[13] A1</p> <p>[51] Int.Cl. C07K 16/28 (2006.01) A61K 39/395 (2006.01) C07K 16/22 (2006.01) [25] EN [54] METHODS OF TREATING CANCER USING PD-L1 AXIS BINDING ANTAGONISTS AND VEGF ANTAGONISTS [54] PROCEDES DE TRAITEMENT DU CANCER AU MOYEN D'ANTAGONISTES LIANT L'AXE PD-1 ET D'ANTAGONISTES DE VEGF [72] MAECKER, HEATHER, US [72] IRVING, BRYAN, US [71] GENENTECH, INC., US [85] 2014-11-19 [86] 2013-05-30 (PCT/US2013/043452) [87] (WO2013/181452) [30] US (61/653,861) 2012-05-31</p>
<p style="text-align: right; margin-bottom: 0;">[21] 2,874,137</p> <p style="text-align: right; margin-top: 0;">[13] A1</p> <p>[51] Int.Cl. B01D 46/52 (2006.01) [25] EN [54] COLLAPSIBLE PLEATED FILTER AND FRAME [54] FILTRE PLISSE ET CADRE RETRACTABLES [72] GILLILAN, CHRYSTAL B., US [71] COLUMBUS INDUSTRIES, INC., US [85] 2014-11-19 [86] 2013-02-15 (PCT/US2013/026337) [87] (WO2013/123325) [30] US (61/598,950) 2012-02-15</p>		

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[13] A1	
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[54] SYSTEM FOR REMOVING SURFACE MOISTURE FROM COAL	
[54] SYSTEME POUR ELIMINER L'HUMIDITE SUPERFICIELLE D'UN CHARBON	
[72] FOSS-SMITH, PATRICK, GB	
[71] COOMTECH LTD, GB	
[85] 2014-11-20	
[86] 2012-03-29 (PCT/GB2012/000348)	
[87] (WO2012/160320)	
[30] GB (1108728.5) 2011-05-24	

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[13] A1	
[51] Int.Cl. F16K 43/00 (2006.01) F16L 55/105 (2006.01)	
[25] EN	
[54] GATE VALVE ASSEMBLY FOR INSTALLATION IN PRESSURIZED PIPES	
[54] ENSEMBLE ROBINET VANNE POUR INSTALLATION DANS DES TUYAUX SOUS PRESSION	
[72] RIES, BRIAN J., US	
[71] ADS LLC, US	
[85] 2014-11-19	
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[25] EN	
[54] METHOD OF MANUFACTURING A PROPELLANT CONTAINER AND SYRINGE COMPRISING A PROPELLANT CONTAINER	
[54] PROCEDE DE FABRICATION D'UN CONTENANT DE PROPULSEUR ET SERINGUE COMPRENANT UN CONTENANT DE PROPULSEUR	
[72] ANDERSON, IAN, GB	
[72] WILLOUGHBY, ALASTAIR MCKEAN, GB	
[71] CONSORT MEDICAL PLC, GB	
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[54] THERAPEUTIC FOR TREATING CLOSTRIDIUM DIFFICILE INFECTION	
[54] AGENT THERAPEUTIQUE DE TRAITEMENT D'UNE INFECTION PAR CLOSTRIDIUM DIFFICILE	
[72] DAWSON, LISA, GB	
[72] WREN, BRENIDAN, GB	
[71] LONDON SCHOOL OF HYGIENE AND TROPICAL MEDICINE, GB	
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[25] EN	
[54] IMPROVED SYRINGE	
[54] SERINGUE PERFECTIONNÉE	
[72] ANDERSON, IAN, GB	
[72] EKMAN, MATT, GB	
[72] KOPPELMAN, RACHEL SUZANNE, GB	
[71] CONSORT MEDICAL PLC, GB	
[85] 2014-11-20	
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[25] EN	
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[72] STROOBANT, JOSHUA DANIEL, GB	
[71] CONSORT MEDICAL PLC, GB	
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[25] EN	
[54] LOCALISED ENERGY CONCENTRATION	
[54] CONCENTRATION D'ENERGIE LOCALISÉE	
[72] HAWKER, NICHOLAS, GB	
[72] ROY, RONALD A., US	
[71] ISIS INNOVATION LIMITED, GB	
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[30] US (61/651,032) 2012-05-24	

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[13] A1	
[51] Int.Cl. B65B 31/04 (2006.01) A61M 5/155 (2006.01) A61M 5/20 (2006.01) B65B 51/26 (2006.01) B65B 51/30 (2006.01)	
[25] EN	
[54] IMPROVED SYRINGE	
[54] SERINGUE PERFECTIONNÉE	
[72] ANDERSON, IAN, GB	
[72] KOPPELMAN, RACHEL SUZANNE, GB	
[72] WILLOUGHBY, ALASTAIR MCKEAN, GB	
[72] JENNINGS, DOUGLAS, GB	
[71] CONSORT MEDICAL PLC, GB	
[85] 2014-11-20	
[86] 2013-06-07 (PCT/GB2013/051509)	
[87] (WO2013/182858)	
[30] GB (1210082.2) 2012-06-07	

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<p style="text-align: right;">[21] 2,874,167 [13] A1</p> <p>[51] Int.Cl. B05B 11/00 (2006.01) A61M 5/30 (2006.01) A61M 15/00 (2006.01) B05B 11/02 (2006.01) B65D 83/00 (2006.01)</p> <p>[25] EN</p> <p>[54] VALVED CONTAINER ASSEMBLY</p> <p>[54] ENSEMBLE RECIPIENT A VANNE</p> <p>[72] EKMAN, MATT, GB</p> <p>[72] ANDERSON, IAN, GB</p> <p>[71] CONSORT MEDICAL PLC, GB</p> <p>[85] 2014-11-20</p> <p>[86] 2013-06-14 (PCT/GB2013/051557)</p> <p>[87] (WO2013/186568)</p> <p>[30] GB (1210654.8) 2012-06-15</p>	<p style="text-align: right;">[21] 2,874,172 [13] A1</p> <p>[51] Int.Cl. A23L 1/00 (2006.01) A21D 13/00 (2006.01) A21D 17/00 (2006.01)</p> <p>[25] EN</p> <p>[54] EDIBLE MATERIALS AND THEIR MANUFACTURE</p> <p>[54] MATIERES COMESTIBLES ET LEUR FABRICATION</p> <p>[72] ROBINSON, MARTYN, GB</p> <p>[71] INTERCONTINENTAL GREAT BRANDS LLC, US</p> <p>[85] 2014-11-20</p> <p>[86] 2013-06-20 (PCT/GB2013/051610)</p> <p>[87] (WO2013/190303)</p> <p>[30] GB (1210872.6) 2012-06-20</p>	<p style="text-align: right;">[21] 2,874,174 [13] A1</p> <p>[51] Int.Cl. A47J 31/44 (2006.01)</p> <p>[25] EN</p> <p>[54] DEVICE FOR THE PREPARATION OF A BEVERAGE</p> <p>[54] DISPOSITIF POUR LA PREPARATION D'UNE BOISSON</p> <p>[72] ZANETTI, FABRIZIO, IT</p> <p>[71] HAUSBRANDT TRIESTE 1892 SPA, IT</p> <p>[85] 2014-11-20</p> <p>[86] 2012-09-21 (PCT/IB2012/055028)</p> <p>[87] (WO2013/175275)</p> <p>[30] IT (TV2012A000098) 2012-05-25</p>
<p style="text-align: right;">[21] 2,874,169 [13] A1</p> <p>[51] Int.Cl. A01M 1/02 (2006.01) A01M 1/14 (2006.01)</p> <p>[25] EN</p> <p>[54] INSECT VISUAL ATTRACTANT</p> <p>[54] APPAT VISUEL POUR LUTTER CONTRE LES INSECTES</p> <p>[72] ZHANG, QING-HE, US</p> <p>[72] SCHNEIDMILLER, RODNEY G., US</p> <p>[72] CHAPIN, MARC, US</p> <p>[72] HASTINGS, STEVEN A., US</p> <p>[71] STERLING INTERNATIONAL INC., US</p> <p>[85] 2014-11-19</p> <p>[86] 2013-06-05 (PCT/US2013/044374)</p> <p>[87] (WO2013/184842)</p> <p>[30] US (61/655,944) 2012-06-05</p> <p>[30] US (61/681,564) 2012-08-09</p> <p>[30] US (61/732,891) 2012-12-03</p>	<p style="text-align: right;">[21] 2,874,173 [13] A1</p> <p>[51] Int.Cl. G01M 3/18 (2006.01) F16L 37/35 (2006.01) G01M 3/28 (2006.01) G01M 5/00 (2006.01)</p> <p>[25] EN</p> <p>[54] METHOD FOR DETECTING AT LEAST ONE VARIABLE ASSOCIATED WITH THE FORMATION OF AT LEAST ONE JOINT AND/OR A MACHINE DURING ASSEMBLY OF A PIPELINE SYSTEM</p> <p>[54] PROCEDE DE DETECTION D'AU MOINS UNE VARIABLE ASSOCIEE A LA FORMATION D'AU MOINS UN JOINT ET/OU UNE MACHINE PENDANT L'ASSEMBLAGE D'UN SYSTEME DE CANALISATION</p> <p>[72] MILLER, KENNETH, US</p> <p>[71] NATIONAL OILWELL VARCO, INC., US</p> <p>[85] 2014-11-19</p> <p>[86] 2013-06-06 (PCT/US2013/044620)</p> <p>[87] (WO2013/184977)</p> <p>[30] US (61/656,514) 2012-06-06</p>	<p style="text-align: right;">[21] 2,874,175 [13] A1</p> <p>[51] Int.Cl. G06F 11/00 (2006.01) G06F 9/46 (2006.01)</p> <p>[25] EN</p> <p>[54] TRANSACTION DIAGNOSTIC BLOCK</p> <p>[54] BLOC DE DIAGNOSTIC DE TRANSACTIONS</p> <p>[72] GREINER, DAN, US</p> <p>[72] JACOBI, CHRISTIAN, US</p> <p>[72] SLEGEL, TIMOTHY, US</p> <p>[72] MITRAN, MARCEL, CA</p> <p>[71] INTERNATIONAL BUSINESS MACHINES CORPORATION, US</p> <p>[85] 2014-11-20</p> <p>[86] 2012-11-22 (PCT/IB2012/056622)</p> <p>[87] (WO2013/186600)</p> <p>[30] US (13/524,916) 2012-06-15</p>
<p style="text-align: right;">[21] 2,874,171 [13] A1</p> <p>[51] Int.Cl. H01F 27/245 (2006.01) H01F 27/26 (2006.01) H01F 30/12 (2006.01)</p> <p>[25] EN</p> <p>[54] THREE-STEP CORE FOR A NON-LINEAR TRANSFORMER</p> <p>[54] NOYAU A TROIS ETAGES POUR TRANSFORMATEUR NON LINEAIRE</p> <p>[72] OUTTEN, SAMUEL S., US</p> <p>[72] HARTMANN, THOMAS A., US</p> <p>[71] ABB TECHNOLOGY AG, CH</p> <p>[85] 2014-11-19</p> <p>[86] 2013-06-06 (PCT/US2013/044434)</p> <p>[87] (WO2013/184872)</p> <p>[30] US (13/489,565) 2012-06-06</p>	<p style="text-align: right;">[21] 2,874,176 [13] A1</p> <p>[51] Int.Cl. G06F 9/30 (2006.01) G06F 9/312 (2006.01) G06F 9/46 (2006.01)</p> <p>[25] EN</p> <p>[54] NONTRANSACTIONAL STORE INSTRUCTION</p> <p>[54] INSTRUCTION DE STOCKAGE NON TRANSACTIONNEL</p> <p>[72] GREINER, DAN, US</p> <p>[72] JACOBI, CHRISTIAN, US</p> <p>[72] SLEGEL, TIMOTHY, US</p> <p>[71] INTERNATIONAL BUSINESS MACHINES CORPORATION, US</p> <p>[85] 2014-11-20</p> <p>[86] 2012-11-22 (PCT/IB2012/056625)</p> <p>[87] (WO2013/186601)</p> <p>[30] US (13/524,887) 2012-06-15</p>	

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<p style="text-align: right;">[21] 2,874,177 [13] A1</p> <p>[51] Int.Cl. A61B 17/12 (2006.01) A61M 25/10 (2013.01)</p> <p>[25] EN</p> <p>[54] VASCULAR OCCLUSION AND DRUG DELIVERY DEVICES, SYSTEMS, AND METHODS</p> <p>[54] DISPOSITIFS, SYSTEMES ET METHODES POUR ADMINISTRATION PHARMACOLOGIQUE ET OCCLUSION VASCULAIRE</p> <p>[72] CULLY, EDWARD H., US</p> <p>[72] DUNCAN, JEFFREY B., US</p> <p>[72] PAGET, DOUGLAS S., US</p> <p>[72] RADSPINNER, RACHEL, US</p> <p>[72] SHAW, EDWARD E., US</p> <p>[72] VONESH, MICHAEL J., US</p> <p>[71] W. L. GORE & ASSOCIATES, INC., US</p> <p>[85] 2014-11-19</p> <p>[86] 2013-06-12 (PCT/US2013/045490)</p> <p>[87] (WO2013/188581)</p> <p>[30] US (61/660,615) 2012-06-15</p> <p>[30] US (13/914,473) 2013-06-10</p>	<p style="text-align: right;">[21] 2,874,179 [13] A1</p> <p>[51] Int.Cl. G06F 9/30 (2006.01) G06F 9/312 (2006.01)</p> <p>[25] EN</p> <p>[54] SAVING/RESTORING SELECTED REGISTERS IN TRANSACTIONAL PROCESSING</p> <p>[54] SAUVEGARDE/RESTAURATION DE REGISTRES SELECTIONNES DANS UN TRAITEMENT TRANSACTIONNEL</p> <p>[72] GREINER, DAN, US</p> <p>[72] JACOBI, CHRISTIAN, US</p> <p>[72] SLEGEL, TIMOTHY, US</p> <p>[71] INTERNATIONAL BUSINESS MACHINES CORPORATION, US</p> <p>[85] 2014-11-20</p> <p>[86] 2012-11-26 (PCT/IB2012/056733)</p> <p>[87] (WO2013/186603)</p> <p>[30] US (13/524,882) 2012-06-15</p>	<p style="text-align: right;">[21] 2,874,181 [13] A1</p> <p>[51] Int.Cl. G06F 9/30 (2006.01) G06F 12/00 (2006.01)</p> <p>[25] EN</p> <p>[54] CONSTRAINED TRANSACTION EXECUTION</p> <p>[54] EXECUTION DE TRANSACTIONS CONTRAINTEES</p> <p>[72] GREINER, DAN, US</p> <p>[72] SLEGEL, TIMOTHY, US</p> <p>[72] JACOBI, CHRISTIAN, US</p> <p>[71] INTERNATIONAL BUSINESS MACHINES CORPORATION, US</p> <p>[85] 2014-11-20</p> <p>[86] 2012-11-26 (PCT/IB2012/056734)</p> <p>[87] (WO2013/186604)</p> <p>[30] US (13/524,788) 2012-06-15</p>
<p style="text-align: right;">[21] 2,874,180 [13] A1</p> <p>[51] Int.Cl. C07D 471/14 (2006.01) A61K 31/519 (2006.01) A61P 25/00 (2006.01) C07D 487/04 (2006.01)</p> <p>[25] EN</p> <p>[54] HETEROARYL COMPOUNDS AND METHODS OF USE THEREOF</p> <p>[54] COMPOSES HETEROARYLES ET LEURS PROCEDES D'UTILISATION</p> <p>[72] CAMPBELL, JOHN EMMERSON, US</p> <p>[72] JONES, PHILLIP G., US</p> <p>[72] MALCOLM, SCOTT, US</p> <p>[71] SUNOVION PHARMACEUTICALS INC., US</p> <p>[85] 2014-11-19</p> <p>[86] 2013-06-19 (PCT/US2013/046483)</p> <p>[87] (WO2013/192273)</p> <p>[30] US (61/661,710) 2012-06-19</p>	<p style="text-align: right;">[21] 2,874,180 [13] A1</p> <p>[51] Int.Cl. C07D 471/14 (2006.01) A61K 31/519 (2006.01) A61P 25/00 (2006.01) C07D 487/04 (2006.01)</p> <p>[25] EN</p> <p>[54] HETEROARYL COMPOUNDS AND METHODS OF USE THEREOF</p> <p>[54] COMPOSES HETEROARYLES ET LEURS PROCEDES D'UTILISATION</p> <p>[72] CAMPBELL, JOHN EMMERSON, US</p> <p>[72] JONES, PHILLIP G., US</p> <p>[72] MALCOLM, SCOTT, US</p> <p>[71] SUNOVION PHARMACEUTICALS INC., US</p> <p>[85] 2014-11-19</p> <p>[86] 2013-06-19 (PCT/US2013/046483)</p> <p>[87] (WO2013/192273)</p> <p>[30] US (61/661,710) 2012-06-19</p>	<p style="text-align: right;">[21] 2,874,182 [13] A1</p> <p>[51] Int.Cl. H05B 37/02 (2006.01)</p> <p>[25] EN</p> <p>[54] DYNAMIC ULTRAVIOLET LAMP BALLAST SYSTEM</p> <p>[54] SYSTEME DE BALLAST DE LAMPE A RAYONNEMENT ULTRAVIOLET DYNAMIQUE</p> <p>[72] ENGELHARD, ROLF, US</p> <p>[71] HAYWARD INDUSTRIES, INC., US</p> <p>[85] 2014-11-18</p> <p>[86] 2013-05-20 (PCT/US2013/041789)</p> <p>[87] (WO2013/177027)</p> <p>[30] US (61/649,888) 2012-05-21</p>
<p style="text-align: right;">[21] 2,874,183 [13] A1</p> <p>[51] Int.Cl. D06F 39/02 (2006.01)</p> <p>[25] EN</p> <p>[54] DRIP TRAY FOR LAUNDRY TREATMENT SYSTEM</p> <p>[54] PLATEAU D'EGOUTTAGE POUR SYSTEME DE TRAITEMENT DU LINGE</p> <p>[72] RIESENBERG, LAUREN MICHELLE, US</p> <p>[72] OLSEN, ROBB ERIC, US</p> <p>[72] BULLOCK, JAMES NATHANIEL, US</p> <p>[71] THE PROCTER & GAMBLE COMPANY, US</p> <p>[85] 2014-11-19</p> <p>[86] 2013-06-20 (PCT/US2013/046732)</p> <p>[87] (WO2014/031218)</p> <p>[30] US (13/529,624) 2012-06-21</p>	<p style="text-align: right;">[21] 2,874,183 [13] A1</p> <p>[51] Int.Cl. D06F 39/02 (2006.01)</p> <p>[25] EN</p> <p>[54] DRIP TRAY FOR LAUNDRY TREATMENT SYSTEM</p> <p>[54] PLATEAU D'EGOUTTAGE POUR SYSTEME DE TRAITEMENT DU LINGE</p> <p>[72] RIESENBERG, LAUREN MICHELLE, US</p> <p>[72] OLSEN, ROBB ERIC, US</p> <p>[72] BULLOCK, JAMES NATHANIEL, US</p> <p>[71] THE PROCTER & GAMBLE COMPANY, US</p> <p>[85] 2014-11-19</p> <p>[86] 2013-06-20 (PCT/US2013/046732)</p> <p>[87] (WO2014/031218)</p> <p>[30] US (13/529,624) 2012-06-21</p>	

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<p style="text-align: right; margin-bottom: 0;">[21] 2,874,184</p> <p style="text-align: right; margin-top: 0;">[13] A1</p> <p>[51] Int.Cl. G06F 9/30 (2006.01)</p> <p>[25] EN</p> <p>[54] PROCESSOR ASSIST FACILITY</p> <p>[54] DISPOSITIF D'AIDE AU PROCESSEUR</p> <p>[72] GREINER, DAN, US</p> <p>[72] SLEGEL, TIMOTHY, US</p> <p>[72] JACOBI, CHRISTIAN, US</p> <p>[72] RELSON, PETER JEREMY, US</p> <p>[72] PHILLEY, RANDALL WILLIAM, US</p> <p>[71] INTERNATIONAL BUSINESS MACHINES CORPORATION, US</p> <p>[85] 2014-11-20</p> <p>[86] 2012-11-26 (PCT/IB2012/056735)</p> <p>[87] (WO2013/186605)</p> <p>[30] US (13/524,871) 2012-06-15</p>	<p style="text-align: right; margin-bottom: 0;">[21] 2,874,187</p> <p style="text-align: right; margin-top: 0;">[13] A1</p> <p>[51] Int.Cl. A01M 23/38 (2006.01)</p> <p>[25] EN</p> <p>[54] MULTIPLE-USE VERMIN TRAP APPARATUS, METHOD AND SYSTEM</p> <p>[54] APPAREIL, PROCEDE ET Système de piégeage d'animaux indésirables à usages multiples</p> <p>[72] GRANT, JOHN, CA</p> <p>[71] ANIMAL DETERRENT SYSTEMS LTD., CA</p> <p>[85] 2014-11-20</p> <p>[86] 2012-05-29 (PCT/CA2012/000518)</p> <p>[87] (WO2013/177652)</p>	<p style="text-align: right; margin-bottom: 0;">[21] 2,874,190</p> <p style="text-align: right; margin-top: 0;">[13] A1</p> <p>[51] Int.Cl. B25C 1/00 (2006.01) H02K 7/18 (2006.01) H02K 35/02 (2006.01)</p> <p>[25] EN</p> <p>[54] FASTENER-DRIVING TOOL WITH AN ELECTRIC POWER GENERATOR</p> <p>[54] OUTIL D'ENTRAÎNEMENT D'ÉLÉMENT DE FIXATION COMPRENANT UN GÉNÉRATEUR D'ÉNERGIE ÉLECTRIQUE</p> <p>[72] MOORE, STEPHEN P., US</p> <p>[71] ILLINOIS TOOL WORKS INC., US</p> <p>[85] 2014-11-19</p> <p>[86] 2013-06-21 (PCT/US2013/047025)</p> <p>[87] (WO2013/192511)</p> <p>[30] US (61/662,737) 2012-06-21</p> <p>[30] US (13/796,255) 2013-03-12</p>
<p style="text-align: right; margin-bottom: 0;">[21] 2,874,185</p> <p style="text-align: right; margin-top: 0;">[13] A1</p> <p>[51] Int.Cl. B01J 20/18 (2006.01) B01D 53/02 (2006.01) B01J 20/28 (2006.01) B01J 20/30 (2006.01)</p> <p>[25] EN</p> <p>[54] COMPOSITIONS USEFUL IN ADSORPTION AND REACTIVE PROCESSES</p> <p>[54] COMPOSITIONS UTILES POUR LES TRAITEMENTS PAR ADSORPTION ET REACTION</p> <p>[72] ACKLEY, MARK WILLIAM, US</p> <p>[72] BARRETT, PHILIP ALEXANDER, US</p> <p>[72] STEPHENSON, NEIL ANDREW, US</p> <p>[72] KIKKINIDES, EUSTATHIOS S., GR</p> <p>[71] PRAXAIR TECHNOLOGY, INC., US</p> <p>[85] 2014-11-19</p> <p>[86] 2013-06-20 (PCT/US2013/046833)</p> <p>[87] (WO2013/192426)</p> <p>[30] US (13/530,209) 2012-06-22</p>	<p style="text-align: right; margin-bottom: 0;">[21] 2,874,188</p> <p style="text-align: right; margin-top: 0;">[13] A1</p> <p>[51] Int.Cl. A61M 25/00 (2006.01) A61N 5/06 (2006.01)</p> <p>[25] EN</p> <p>[54] CATHETER FOR PHOTODYNAMIC THERAPY</p> <p>[54] CATHETER POUR TRAITEMENT PHOTODYNAMIQUE</p> <p>[72] LOEBEL, NICOLAS, US</p> <p>[72] BIEL, MERRILL, US</p> <p>[72] CALLAHAN MORGENS, SOJA- MARIE, US</p> <p>[71] SINUWAVE TECHNOLOGIES, INC., US</p> <p>[85] 2014-11-18</p> <p>[86] 2013-05-20 (PCT/US2013/041831)</p> <p>[87] (WO2013/177043)</p> <p>[30] US (61/649,510) 2012-05-21</p>	<p style="text-align: right; margin-bottom: 0;">[21] 2,874,191</p> <p style="text-align: right; margin-top: 0;">[13] A1</p> <p>[51] Int.Cl. C12N 15/31 (2006.01) A61K 39/08 (2006.01) A61K 39/385 (2006.01) A61P 31/04 (2006.01) A61P 37/04 (2006.01) C07K 14/33 (2006.01) C07K 16/12 (2006.01) C07K 19/00 (2006.01) G01N 33/569 (2006.01)</p> <p>[25] EN</p> <p>[54] A NOVEL TOXIN IN TYPE A CLOSTRIDIUM PERFRINGENS</p> <p>[54] NOUVELLE TOXINE DE CLOSTRIDIUM PERFRINGENS DE TYPE A</p> <p>[72] MEHDIZADEH GOHARI, IMAN, CA</p> <p>[72] PARREIRA PINTO, VALERIA, CA</p> <p>[72] PRESCOTT, JOHN, CA</p> <p>[71] UNIVERSITY OF GUELPH, CA</p> <p>[85] 2014-11-20</p> <p>[86] 2013-05-23 (PCT/CA2013/000503)</p> <p>[87] (WO2013/173910)</p> <p>[30] US (61/650,801) 2012-05-23</p>
<p style="text-align: right; margin-bottom: 0;">[21] 2,874,186</p> <p style="text-align: right; margin-top: 0;">[13] A1</p> <p>[51] Int.Cl. G06F 9/34 (2006.01) G06F 9/355 (2006.01)</p> <p>[25] EN</p> <p>[54] COMPARE AND REPLACE DAT TABLE ENTRY</p> <p>[54] COMPARAISON ET REPLACEMENT D'ENTREE DE TABLE DAT</p> <p>[72] GREINER, DAN, US</p> <p>[72] ROGERS, ROBERT, US</p> <p>[71] INTERNATIONAL BUSINESS MACHINES CORPORATION, US</p> <p>[85] 2014-11-20</p> <p>[86] 2012-11-26 (PCT/IB2012/056736)</p> <p>[87] (WO2013/186606)</p> <p>[30] US (13/524,468) 2012-06-15</p>	<p style="text-align: right; margin-bottom: 0;">[21] 2,874,189</p> <p style="text-align: right; margin-top: 0;">[13] A1</p> <p>[51] Int.Cl. G06F 21/57 (2013.01) G06F 21/40 (2013.01)</p> <p>[25] EN</p> <p>[54] CYBER SECURITY ANALYZER</p> <p>[54] ANALYSEUR DE CYBERSECURITE</p> <p>[72] MACY, DAVID P., US</p> <p>[72] BOO, LEIF PATRIK, US</p> <p>[72] POPPENBERG, RAINER, DE</p> <p>[72] PHILLIPS, BRYAN R., US</p> <p>[71] ABB TECHNOLOGY AG, CH</p> <p>[85] 2014-11-20</p> <p>[86] 2013-04-23 (PCT/IB2013/001106)</p> <p>[87] (WO2013/160765)</p> <p>[30] US (13/453,344) 2012-04-23</p>	

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<p style="text-align: right;">[21] 2,874,192 [13] A1</p> <p>[51] Int.Cl. B23K 9/32 (2006.01) B23K 37/02 (2006.01) B62B 3/10 (2006.01) B62B 3/16 (2006.01) F02B 63/04 (2006.01) F16M 3/00 (2006.01)</p> <p>[25] EN</p> <p>[54] WELDING POWER SUPPLY UNIT WITH A ROLL CAGE WITH INCORPORATED LIFT HANDLES</p> <p>[54] UNITE D'ALIMENTATION EN ENERGIE DE SOUDAGE COMPRENANT CAGE DE RETOURNEMENT MUNIE DE POIGNEES DE LEVAGE INTEGREES</p> <p>[72] LIEBERT, SCOTT STEPHEN, US</p> <p>[72] DANTINNE, MARKUS MICHAEL, US</p> <p>[71] ILLINOIS TOOL WORKS INC., US</p> <p>[85] 2014-11-19</p> <p>[86] 2013-08-04 (PCT/US2013/053535)</p> <p>[87] (WO2014/025655)</p> <p>[30] US (61/682,093) 2012-08-10</p> <p>[30] US (13/910,763) 2013-06-05</p>	<p style="text-align: right;">[21] 2,874,194 [13] A1</p> <p>[51] Int.Cl. B23K 35/36 (2006.01) B23K 35/02 (2006.01)</p> <p>[25] EN</p> <p>[54] A TUBULAR WELDING WIRE, A WELDING METHOD AND A WELDING SYSTEM</p> <p>[54] FIL DE SOUDAGE TUBULAIRE, PROCEDE DE SOUDAGE ET SYSTEME DE SOUDAGE</p> <p>[72] BARTHORST, STEVEN, US</p> <p>[72] AMATA, MARIO, US</p> <p>[72] PAGANO, KEVIN, US</p> <p>[71] HOBART BROTHERS COMPANY, US</p> <p>[85] 2014-11-19</p> <p>[86] 2013-08-27 (PCT/US2013/056907)</p> <p>[87] (WO2014/036035)</p> <p>[30] US (13/596,713) 2012-08-28</p>	<p style="text-align: right;">[21] 2,874,196 [13] A1</p> <p>[51] Int.Cl. A61K 45/06 (2006.01) A61K 31/397 (2006.01) A61K 31/506 (2006.01)</p> <p>[25] EN</p> <p>[54] USE OF GHRELIN RECEPTOR INVERSE AGONISTS OR ANTAGONISTS FOR TREATING SLEEP DISORDERS</p> <p>[54] UTILISATION D'AGONISTES OU D'ANTAGONISTES DES RECEPTEURS DE LA GHRELIN POUR TRAITER LES TROUBLES DU SOMMEIL</p> <p>[72] DENNEY, WILLIAM S., US</p> <p>[72] JACKSON, MARGARET, US</p> <p>[72] SONNENBERG, GABRIELE, US</p> <p>[71] PFIZER INC., US</p> <p>[85] 2014-11-20</p> <p>[86] 2013-05-21 (PCT/IB2013/054177)</p> <p>[87] (WO2013/182933)</p> <p>[30] US (61/655,177) 2012-06-04</p> <p>[30] US (61/812,416) 2013-04-16</p>
<p style="text-align: right;">[21] 2,874,193 [13] A1</p> <p>[51] Int.Cl. A61K 31/121 (2006.01) A61K 31/135 (2006.01) A61K 31/18 (2006.01) A61K 31/343 (2006.01) A61K 31/365 (2006.01) A61K 31/381 (2006.01) A61P 25/16 (2006.01) A61P 25/28 (2006.01)</p> <p>[25] EN</p> <p>[54] COMBINATION COMPRISING PARTHENOLIDE FOR USE IN THE TREATMENT OF ALZHEIMER'S/DISEASE AND OTHER NEURODEGENERATIVE DISORDERS</p> <p>[54] COMBINAISON COMPRENANT DU PARTHENOLIDE POUR LE TRAITEMENT DE LA MALADIE D'ALZHEIMER ET D'AUTRES TROUBLES NEURODEGENERATIFS</p> <p>[72] BAJIC, VLADIMIR, SA</p> <p>[72] ESSACK, MAGBUBAH, SA</p> <p>[71] KING ABDULLAH UNIVERSITY OF SCIENCE AND TECHNOLOGY, SA</p> <p>[85] 2014-11-20</p> <p>[86] 2013-05-22 (PCT/IB2013/001806)</p> <p>[87] (WO2013/175315)</p> <p>[30] US (61/649,964) 2012-05-22</p>	<p style="text-align: right;">[21] 2,874,195 [13] A1</p> <p>[51] Int.Cl. C12Q 1/68 (2006.01)</p> <p>[25] EN</p> <p>[54] METHODS AND PROCESSES FOR NON-INVASIVE ASSESSMENT OF GENETIC VARIATIONS</p> <p>[54] PROCEDES ET METHODES D'EVALUATION NON INVASIVE DE VARIATIONS GENETIQUES</p> <p>[72] DECIU, COSMIN, US</p> <p>[72] KIM, SUNG K., US</p> <p>[71] SEQUENOM, INC., US</p> <p>[85] 2014-11-18</p> <p>[86] 2013-05-20 (PCT/US2013/041906)</p> <p>[87] (WO2013/177086)</p> <p>[30] US (61/649,841) 2012-05-21</p> <p>[30] US (61/740,377) 2012-12-20</p> <p>[30] US (61/740,368) 2012-12-20</p> <p>[30] US (13/782,857) 2013-03-01</p> <p>[30] US (13/782,883) 2013-03-01</p>	<p style="text-align: right;">[21] 2,874,197 [13] A1</p> <p>[51] Int.Cl. G01N 21/31 (2006.01) G01N 33/34 (2006.01)</p> <p>[25] EN</p> <p>[54] MOISTURE MEASUREMENT</p> <p>[54] MESURE D'HUMIDITE</p> <p>[72] MANTYLA, MARKKU, FI</p> <p>[71] METSO AUTOMATION OY, FI</p> <p>[85] 2014-11-20</p> <p>[86] 2013-05-22 (PCT/FI2013/050560)</p> <p>[87] (WO2013/175072)</p> <p>[30] FI (20125561) 2012-05-25</p>
<p style="text-align: right;">[21] 2,874,198 [13] A1</p> <p>[51] Int.Cl. C12N 9/26 (2006.01)</p> <p>[25] EN</p> <p>[54] ALPHA-AMYLASE VARIANTS DERIVED FROM THE ALPHA AMYLASE OF CYTOPHAGA SP. AMYLASE(CSPAMY2).</p> <p>[54] VARIANTS D'ALPHA-AMYLASE DERIVES DE L'ALPHA-AMYLASE DE CYTOPHAGA SP. AMYLASE/ (CSPAMY2)</p> <p>[72] CASCAO-PEREIRA, LUIS G., US</p> <p>[72] ESTELL, DAVID A., US</p> <p>[72] KOIKMAN, MARC, US</p> <p>[71] DANISCO US INC., US</p> <p>[85] 2014-11-19</p> <p>[86] 2013-06-03 (PCT/US2013/043897)</p> <p>[87] (WO2013/184577)</p> <p>[30] US (61/657,501) 2012-06-08</p>		

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<p>[21] 2,874,199 [13] A1</p> <p>[51] Int.Cl. G01M 1/38 (2006.01) B60D 1/30 (2006.01) B60K 28/04 (2006.01) B60P 1/54 (2006.01) G01M 1/14 (2006.01) G01M 1/30 (2006.01) A01G 23/02 (2006.01)</p> <p>[25] EN</p> <p>[54] STABILIZING OF FOREST WORK UNIT</p> <p>[54] STABILISATION D'UNITE POUR TRAVAUX FORESTIERS</p> <p>[72] KIVI, ALEksi, FI</p> <p>[72] OINONEN, MIKKO, FI</p> <p>[71] PONSSe OYJ, FI</p> <p>[85] 2014-11-20</p> <p>[86] 2013-05-31 (PCT/FI2013/050592)</p> <p>[87] (WO2013/178886)</p> <p>[30] FI (20125598) 2012-05-31</p>
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<p>[21] 2,874,200 [13] A1</p> <p>[51] Int.Cl. G06Q 10/04 (2012.01) G06Q 10/06 (2012.01)</p> <p>[25] EN</p> <p>[54] SYSTEM FOR MAKING AVAILABLE FOR HIRE VEHICLES FROM A FLEET AGGREGATED FROM A PLURALITY OF VEHICLE FLEETS</p> <p>[54] SYSTEME POUR RENDRE DISPONIBLE LA LOCATION DE VEHICULES D'UN PARC AGREGE A PARTIR D'UNE PLURALITE DE PARCS DE VEHICULES</p> <p>[72] FARINHA GOMES FELIX, JOAO TIAGO, PT</p> <p>[71] MOBIAG, LDA., PT</p> <p>[85] 2014-11-20</p> <p>[86] 2013-05-22 (PCT/IB2013/054241)</p> <p>[87] (WO2013/175418)</p> <p>[30] PT (106323) 2012-05-22</p>

<p>[21] 2,874,201 [13] A1</p> <p>[51] Int.Cl. B65G 47/26 (2006.01)</p> <p>[25] EN</p> <p>[54] ANALYSIS SYSTEM AND ASSOCIATED METHOD OF HANDLING AND ANALYSING DISCRETE MINERAL SAMPLES</p> <p>[54] SYSTEME D'ANALYSE ET PROCEDE ASSOCIE DE MANIPULATION ET D'ANALYSE D'ECHANTILLONS MINERAUX DISTINCTS</p> <p>[72] CARTER, GEOFFERY ALAN, AU</p> <p>[72] WILLIAMS, ROSS PETER, AU</p> <p>[72] GREEN, CRAIG, AU</p> <p>[71] TECHNOLOGICAL RESOURCES PTY, LIMITED, AU</p> <p>[85] 2014-11-20</p> <p>[86] 2013-05-24 (PCT/AU2013/000554)</p> <p>[87] (WO2013/173883)</p> <p>[30] AU (2012902164) 2012-05-25</p>
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<p>[21] 2,874,202 [13] A1</p> <p>[51] Int.Cl. B01J 16/00 (2006.01) C08H 8/00 (2010.01) B01J 19/18 (2006.01) B01J 19/32 (2006.01)</p> <p>[25] EN</p> <p>[54] REACTOR SYSTEM AND PROCESS FOR WOOD MODIFICATION</p> <p>[54] PROCEDE ET SYSTEME DE REACTEUR DESTINES A LA MODIFICATION DU BOIS</p> <p>[72] POL, BERNARDUS JOZEF MARIA, NL</p> <p>[72] BUSSEMAKER, PAUL, NL</p> <p>[72] KAPPEN, THEODORUS GERARDUS MARINUS MARIA, NL</p> <p>[72] RADEMAKERS, KARLIJN, NL</p> <p>[71] TITAN WOOD LIMITED, GB</p> <p>[85] 2014-11-20</p> <p>[86] 2013-05-22 (PCT/IB2013/054244)</p> <p>[87] (WO2013/175420)</p> <p>[30] EP (12168973.1) 2012-05-22</p>

<p>[21] 2,874,203 [13] A1</p> <p>[51] Int.Cl. C07D 487/04 (2006.01) A61K 31/519 (2006.01)</p> <p>[25] EN</p> <p>[54] SUBSTITUTED PYRAZOLOQUINAZOLINONES AND PYRROLOQUINAZOLINONES AS ALLOSTERIC MODULATORS OF GROUP II METABOTROPIC GLUTAMATE RECEPTORS</p> <p>[54] PYRAZOLOQUINAZOLINONES ET PYRROLOQUINAZOLINONES SUBSTITUEES COMME MODULATEURS ALLOSTERIQUES DES RECEPTEURS METABOTROPIQUES DU GLUTAMATE DE GROUPE II</p> <p>[72] MAYER, STANISLAS, FR</p> <p>[72] SCHANN, STEPHAN, FR</p> <p>[71] DOMAIN THERAPEUTICS, FR</p> <p>[85] 2014-11-20</p> <p>[86] 2013-05-21 (PCT/EP2013/060426)</p> <p>[87] (WO2013/174822)</p> <p>[30] EP (12360043.9) 2012-05-21</p>
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<p>[21] 2,874,204 [13] A1</p> <p>[51] Int.Cl. B60Q 1/00 (2006.01)</p> <p>[25] EN</p> <p>[54] A SYSTEM AND METHOD FOR MONITORING A BRAKE SYSTEM OF A MINING MACHINE</p> <p>[54] SYSTEME ET PROCEDE PERMETTANT DE CONTROLEER L'ARBRE DE FREIN D'UNE MACHINE D'EXPLOITATION MINIERE</p> <p>[72] RIKKOLA, MICHAEL J., US</p> <p>[72] GUDUR, SHASHIKIRAN, US</p> <p>[72] BHUSHAN, ANUBHAW, US</p> <p>[71] HARNISCHFEGER TECHNOLOGIES, INC., US</p> <p>[85] 2014-12-04</p> <p>[86] 2014-03-14 (PCT/US2014/029651)</p> <p>[87] (WO2014/153213)</p> <p>[30] US (61/784,067) 2013-03-14</p>
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<p style="text-align: right;">[21] 2,874,205 [13] A1</p> <p>[51] Int.Cl. E06B 9/88 (2006.01) E06B 9/06 (2006.01) [25] FR [54] DOOR HAVING A FLEXIBLE CURTAIN [54] LA PRESENTE INVENTION CONCERNE UNE PORTE AUTOMATIQUE A RIDEAU SOUPLE [72] KRAEUTLER, BERNARD, FR [71] NERGEKO, FR [85] 2014-11-20 [86] 2013-04-16 (PCT/FR2013/050836) [87] (WO2013/175090) [30] FR (12/54783) 2012-05-24</p>	<p style="text-align: right;">[21] 2,874,207 [13] A1</p> <p>[51] Int.Cl. H04L 12/58 (2006.01) [25] FR [54] METHOD FOR PROCESSING IMAP DATA FLOWS, ELECTRONIC MAIL SERVERS AND COMPUTER PROGRAMS IMPLEMENTING SAID METHODS [54] PROCEDE DE TRAITEMENT DE FLUX DE DONNEES IMAP, SERVEURS DE COURRIELS ET PROGRAMMES D'ORDINATEUR METTANT EN OEUVRE DE TELS PROCEDES [72] THEMEREAU, VINCENT, FR [71] STREAMWIDE, FR [85] 2014-11-20 [86] 2013-05-29 (PCT/FR2013/051195) [87] (WO2013/178944) [30] FR (12 55031) 2012-05-31</p>	<p style="text-align: right;">[21] 2,874,209 [13] A1</p> <p>[51] Int.Cl. A01B 59/06 (2006.01) A01D 34/66 (2006.01) [25] FR [54] IMPROVED COUPLING DEVICE AND AGRICULTURAL MACHINE COMPRISING SUCH A DEVICE [54] DISPOSITIF D'ACCOUPLEMENT PERFECTIONNE ET MACHINE AGRICOLE COMPORANT UN TEL DISPOSITIF [72] HALTER, CEDRIC, FR [72] WILHELM, JOEL, FR [71] KUHN S.A., FR [85] 2014-11-20 [86] 2013-06-05 (PCT/FR2013/051275) [87] (WO2014/001671) [30] FR (1255985) 2012-06-25</p>
<p style="text-align: right;">[21] 2,874,206 [13] A1</p> <p>[51] Int.Cl. H04L 12/58 (2006.01) [25] FR [54] METHODS FOR DELIVERING ELECTRONIC MAILS ON REQUEST, ELECTRONIC MAIL SERVERS AND COMPUTER PROGRAMS IMPLEMENTING SAID METHODS [54] PROCEDES DE DELIVRANCE DE COURRIELS A LA DEMANDE, SERVEURS DE COURRIELS ET PROGRAMMES D'ORDINATEUR METTANT EN OEUVRE DE TELS PROCEDES [72] THEMEREAU, VINCENT, FR [71] STREAMWIDE, FR [85] 2014-11-20 [86] 2013-05-29 (PCT/FR2013/051194) [87] (WO2013/178943) [30] FR (12 55029) 2012-05-31</p>	<p style="text-align: right;">[21] 2,874,208 [13] A1</p> <p>[51] Int.Cl. A61F 2/24 (2006.01) [25] EN [54] PROSTHETIC MITRAL VALVE [54] VALVULE MITRALE PROSTHETIQUE [72] RAANANI, EHUD, IL [72] ORLOV, BORIS, IL [72] HARARI, BOAZ, IL [72] MEIRI, ODED, IL [72] ROZITSKY, LICHEN, IL [71] MITRALHEAL LTD., IL [71] TEL HASHOMER MEDICAL RESEARCH INFRASTRUCTURE AND SERVICES LTD., IL [85] 2014-11-18 [86] 2013-05-20 (PCT/IL2013/050432) [87] (WO2013/175468) [30] US (61/649,319) 2012-05-20</p>	<p style="text-align: right;">[21] 2,874,210 [13] A1</p> <p>[51] Int.Cl. A61K 47/48 (2006.01) A61K 39/095 (2006.01) A61P 31/04 (2006.01) G01N 30/06 (2006.01) G01N 30/96 (2006.01) [25] EN [54] MENINGOCOCCUS SEROGROUP X CONJUGATE [54] CONJUGUE DE SEROGROUPE X DE MENINGOCOQUE [72] ROMANO, MARIA ROSARIA, IT [72] MICOLI, FRANCESCA, IT [72] BERTI, FRANCESCO, IT [72] ADAMO, ROBERTO, IT [72] COSTANTINO, PAOLO, IT [71] NOVARTIS AG, CH [85] 2014-11-20 [86] 2013-05-22 (PCT/EP2013/060447) [87] (WO2013/174832) [30] US (61/650,025) 2012-05-22 [30] US (61/698,677) 2012-09-09 [30] US (61/799,528) 2013-03-15</p>

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[21] 2,874,211 [13] A1 [51] Int.Cl. C07D 487/04 (2006.01) [25] EN [54] PROTEIN KINASE INHIBITORS [54] INHIBITEURS DE PROTEINE KINASES [72] JAQUITH, JAMES B., CA [72] LAURENT, ALAIN, CA [72] ROSE, YANNICK, CA [71] PHARMASCIENCE INC., CA [85] 2014-11-20 [86] 2013-05-28 (PCT/CA2013/000513) [87] (WO2013/177668) [30] CA (2,779,184) 2012-05-31 [30] CA (2,813,299) 2013-04-17
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[21] 2,874,212 [13] A1 [51] Int.Cl. H05B 33/02 (2006.01) H01L 51/50 (2006.01) H05B 33/10 (2006.01) H05B 33/28 (2006.01) [25] EN [54] ORGANIC ELEMENT AND METHOD FOR MANUFACTURING SAME [54] ELEMENT ELECTROLUMINESCENT ORGANIQUE ET PROCEDE DE FABRICATION DE CE DERNIER [72] NISHIMURA, SUZUSHI, JP [72] JEONG, SOONMOON, JP [72] SHIBANUMA, TOSHIHIKO, JP [71] JX NIPPON OIL & ENERGY CORPORATION, JP [85] 2014-11-18 [86] 2013-04-30 (PCT/JP2013/062669) [87] (WO2013/187149) [30] JP (2012-132102) 2012-06-11
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[21] 2,874,213 [13] A1 [51] Int.Cl. B60P 3/20 (2006.01) B60H 1/00 (2006.01) [25] FR [54] METHOD AND DEVICE FOR REFRIGERATED TRANSPORT USING AN INDIRECT INJECTION OF A CRYOGENIC LIQUID AND AFFORDING A SOLUTION FOR MAINTAINING TEMPERATURE IN THE EVENT OF EXTREMELY LOW OUTSIDE TEMPERATURES [54] PROCEDE ET DISPOSITIF POUR LE TRANSPORT REFRIGERE UTILISANT UNE INJECTION INDIRECTE D'UN LIQUIDE CRYOGENIQUE ET APPORTANT UNE SOLUTION DE MAINTIEN EN TEMPERATURE DANS LE CAS DES TEMPERATURES EXTERIEURES TRES BASSES [72] MACRON, JONATHAN, FR [72] ZERBINATTI, CELSO, FR [72] JOUVAUD, DOMINIQUE, FR [71] L'AIR LIQUIDE, SOCIETE ANONYME POUR L'ETUDE ET L'EXPLOITATION DES PROCEDES GEORGES CLAUDE, FR [85] 2014-11-20 [86] 2013-06-11 (PCT/FR2013/051356) [87] (WO2014/006292) [30] FR (1256358) 2012-07-03
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[21] 2,874,214 [13] A1 [51] Int.Cl. C12N 9/64 (2006.01) A23C 19/06 (2006.01) C12N 15/59 (2006.01) [25] EN [54] VARIANTS OF CHYMOSIN WITH IMPROVED MILK-CLOTTING PROPERTIES [54] VARIANTS DE CHYMOSINE AVEC DES PROPRIETES AMELIOREES POUR LE CAILLAGE DU LAIT [72] VAN DEN BRINK, JOHANNES MARAATEN, DK [72] LUND, MARTIN, DK [72] JACOBSEN, JONAS, DK [72] HANSEN, SARI CHARLOTTE, DK [72] JEPPESEN, IBEN, DK [71] CHR. HANSEN A/S, DK [85] 2014-11-20 [86] 2013-05-22 (PCT/EP2013/060460) [87] (WO2013/174840) [30] EP (12169503.5) 2012-05-25

[21] 2,874,215 [13] A1 [51] Int.Cl. A61D 19/02 (2006.01) A61D 19/04 (2006.01) C12M 1/00 (2006.01) [25] EN [54] FERTILIZED EGG OR SPERM INJECTOR [54] INJECTEUR D'UF FECONDE OU DE SPERME [72] YAMANE, SEIICHI, JP [72] TUGANE, MASAKO, JP [72] TAKEUCHI, YUTAKA, JP [72] OHMORI, KOJI, JP [71] AIR WATER MACH INC., JP [71] NATIONAL FEDERATION OF AGRICULTURAL COOPERATIVE ASSOCIATIONS, JP [71] YAMANETECH, INC., JP [85] 2014-11-18 [86] 2013-05-17 (PCT/JP2013/063763) [87] (WO2013/176047) [30] JP (2012-116699) 2012-05-22 [30] JP (2013-024509) 2013-02-12
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[21] 2,874,216 [13] A1 [51] Int.Cl. A61K 31/737 (2006.01) A61P 19/02 (2006.01) A61P 29/00 (2006.01) C08B 37/08 (2006.01) [25] EN [54] LOW-MOLECULAR-WEIGHT BIOTECHNOLOGICAL CHONDROITIN 6-SULPHATE FOR PREVENTION OF OSTEOARTHRITIS [54] 6-SULFATE DE CHONDROITINE BIOTECHNOLOGIQUE DE FAIBLE MASSE MOLECULAIRE POUR LA PREVENTION DE L'ARTHROSE [72] MIRAGLIA, NICCOLO, IT [72] BIANCHI, DAVIDE, IT [72] VALOTTI, ERMANNO, IT [72] TRENTIN, ANTONELLA, IT [72] TRILLI, ANTONIO, IT [72] BUSIELLO, IMMACOLATA, IT [72] AGOSTINETTO, MARCO, IT [72] BAZZA, PAOLA, IT [72] VALETTI, MARCO, IT [71] GNOSIS S.P.A., IT [85] 2014-11-20 [86] 2013-05-22 (PCT/EP2013/060471) [87] (WO2013/174847) [30] IT (MI2012A000880) 2012-05-22

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<p>[21] 2,874,217 [13] A1</p> <p>[51] Int.Cl. B23K 9/23 (2006.01) B23K 9/16 (2006.01) B23K 9/173 (2006.01) C22C 18/04 (2006.01) C22C 38/14 (2006.01) C22C 38/00 (2006.01)</p> <p>[25] EN</p> <p>[54] METHOD FOR PRODUCING ARC-WELDED STRUCTURAL MEMBER</p> <p>[54] PROCEDE POUR PRODUIRE UN ELEMENT STRUCTUREL SOUDE A L'ARC</p> <p>[72] HOSOMI, KAZUAKI, JP</p> <p>[72] NOBUTOKI, TOMOKAZU, JP</p> <p>[72] ASADA, HIROSHI, JP</p> <p>[71] NISSHIN STEEL CO., LTD., JP</p> <p>[85] 2014-09-16</p> <p>[86] 2013-05-22 (PCT/JP2013/064196)</p> <p>[87] (WO2013/187197)</p> <p>[30] JP (2012-134657) 2012-06-14</p>
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<p>[21] 2,874,218 [13] A1</p> <p>[51] Int.Cl. B65D 85/804 (2006.01)</p> <p>[25] EN</p> <p>[54] CAPSULE FOR MAKING BEVERAGES</p> <p>[54] CAPSULE POUR PREPARER DES BOISSONS</p> <p>[72] ACCURSI, GIOVANNI, IT</p> <p>[71] CAFFITALY SYSTEM S.P.A., IT</p> <p>[85] 2014-11-20</p> <p>[86] 2013-06-06 (PCT/IB2013/054659)</p> <p>[87] (WO2013/183023)</p> <p>[30] IT (VR2012A000121) 2012-06-08</p>
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- [72] LANGER, THIERRY, FR
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- [72] SO, SUNG-SAU, US
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<p style="text-align: right;">[21] 2,874,297 [13] A1</p> <p>[51] Int.Cl. B66C 1/18 (2006.01) [25] EN [54] ENDLESS SHAPED ARTICLE [54] OBJET A FORME SANS FIN [72] BOSMAN, RIGOBERT, NL [72] WIENKE, DIETRICH, NL [72] KERSJES, JOHANNA GERTRUDA, NL [72] HOMMINGA, JOZEF SIEGFRIED JOHANNES, NL [72] MARISSEN, ROELOF, NL [72] DIRKS, CHRISTIAAN HENRI PETER, NL [71] DSM IP ASSETS B.V., NL [85] 2014-11-20 [86] 2013-06-11 (PCT/EP2013/062015) [87] (WO2013/186206) [30] EP (12171543.7) 2012-06-11</p>	<p style="text-align: right;">[21] 2,874,300 [13] A1</p> <p>[51] Int.Cl. B60B 19/00 (2006.01) [25] FR [54] OMNIDIRECTIONAL WHEEL [54] ROUE OMNIDIRECTIONNELLE [72] OHRUH, MICHEL, FR [71] NEW LIVE, FR [85] 2014-11-20 [86] 2013-06-12 (PCT/FR2013/051371) [87] (WO2013/186489) [30] FR (1255494) 2012-06-12</p>	<p style="text-align: right;">[21] 2,874,304 [13] A1</p> <p>[51] Int.Cl. C22C 19/05 (2006.01) C22C 30/00 (2006.01) [25] EN [54] NI-BASED ALLOY [54] ALLIAGE A BASE DE NI [72] HAMAGUCHI, TOMOAKI, JP [72] SEMBA, HIROYUKI, JP [72] OKADA, HIROKAZU, JP [71] NIPPON STEEL & SUMITOMO METAL CORPORATION, JP [85] 2014-11-20 [86] 2013-06-05 (PCT/JP2013/065588) [87] (WO2013/183670) [30] JP (2012-129649) 2012-06-07</p>
<p style="text-align: right;">[21] 2,874,298 [13] A1</p> <p>[51] Int.Cl. C01B 21/26 (2006.01) B01D 53/56 (2006.01) B01D 53/86 (2006.01) C01B 21/40 (2006.01) [25] EN [54] PROCESS FOR REDUCING THE NITROGEN OXIDE OFFGAS CONCENTRATION IN A NITRIC ACID PLANT DURING SHUTDOWN AND/OR STARTUP, AND NITRIC ACID PLANT SUITABLE THEREFOR [54] PROCEDE POUR REDUIRE LA CONCENTRATION D'OXYDE D'AZOTE DANS LES EFFLUENTS GAZEUX D'UNE INSTALLATION DE PRODUCTION D'ACIDE NITRIQUE LORS DE LA MISE EN MARCHE ET/OU DE L'ARRET ET INSTALLATION DE PRODUCTION D'ACIDE NITRIQUE SE PRETANT AUDIT PROCEDE [72] PERBANDT, CHRISTIAN, DE [71] THYSSENKRUPP INDUSTRIAL SOLUTIONS AG, DE [85] 2014-11-20 [86] 2013-05-02 (PCT/EP2013/001307) [87] (WO2013/174475) [30] DE (102012010017.5) 2012-05-22</p>	<p style="text-align: right;">[21] 2,874,303 [13] A1</p> <p>[51] Int.Cl. C07D 401/04 (2006.01) A61K 31/4427 (2006.01) A61P 29/00 (2006.01) C07D 235/12 (2006.01) [25] EN [54] TNF -ALPHA MODULATING BENZ IMIDAZOLES [54] BENZIMIDAZOLES MODULANT LE TNF-ALPHA [72] BROOKINGS, DANIEL CHRISTOPHER, GB [72] CALMIANO, MARK DANIEL, GB [72] GALLIMORE, ELLEN OLIVIA, GB [72] HORSLEY, HELEN TRACEY, GB [72] HUTCHINGS, MARTIN CLIVE, GB [72] JOHNSON, JAMES ANDREW, GB [72] KROEPLIEN, BORIS, GB [72] LECOMTE, FABIEN CLAUDE, GB [72] LOWE, MARTIN ALEXANDER, GB [72] NORMAN, TIMOTHY, JOHN, GB [72] PORTER, JOHN ROBERT, GB [72] QUINCEY, JOANNA RACHEL, GB [72] REUBERSON, JAMES THOMAS, GB [72] SELBY, MATTHEW DUNCAN, GB [72] SHAW, MICHAEL ALAN, GB [72] ZHU, ZHAONING, GB [72] FOLEY, ANNE MARIE, GB [71] UCB BIOPHARMA SPRL, BE [85] 2014-11-20 [86] 2013-06-11 (PCT/EP2013/062062) [87] (WO2013/186229) [30] GB (1210233.1) 2012-06-11 [30] GB (1221983.8) 2012-12-06</p>	<p style="text-align: right;">[21] 2,874,307 [13] A1</p> <p>[51] Int.Cl. B22D 39/02 (2006.01) B22D 17/20 (2006.01) [25] EN [54] DELIVERY DEVICE FOR A METAL MELT IN AN INJECTION PRESS [54] DISPOSITIF DE TRANSPORT POUR UN BAIN DE METAL FONDU DANS UNE UNITE D'INJECTION SOUS PRESSION [72] WUNDERLE, JOHANNES KONRAD, DE [72] NEUSS, ANDREAS, DE [72] KRALLMANN, RAINER, DE [72] KRALLMANN, KERSTIN, DE [72] BREXELER, INGO, DE [71] GEBR KRALLMANN GMBH, DE [85] 2014-11-20 [86] 2013-05-31 (PCT/EP2013/001601) [87] (WO2013/182284) [30] DE (10 2012 010 923.7) 2012-06-04</p>
		<p style="text-align: right;">[21] 2,874,308 [13] A1</p> <p>[51] Int.Cl. F16K 31/06 (2006.01) F16K 31/12 (2006.01) F16K 37/00 (2006.01) F16K 51/00 (2006.01) [25] EN [54] FLUID CONTROL VALVE ASSEMBLY [54] ENSEMBLE VANNE DE REGULATION DE FLUIDE [72] LEE, KWANG HO, KR [71] YOUNGDO IND. CO., LTD., KR [85] 2014-11-20 [86] 2013-05-20 (PCT/KR2013/004405) [87] (WO2013/183871) [30] KR (10-2012-0059897) 2012-06-04 [30] KR (10-2012-0059899) 2012-06-04</p>

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<p style="text-align: right;">[21] 2,874,309 [13] A1</p> <p>[51] Int.Cl. C07K 16/28 (2006.01) [25] EN [54] ANTI-MACROPHAGE MANNOSE RECEPTOR SINGLE VARIABLE DOMAINS FOR TARGETING AND IN VIVO IMAGING OF TUMOR-ASSOCIATED MACROPHAGES [54] DOMAINES VARIABLES INDIVIDUELS CONTRE LE RECEPTEUR MANNOSE DES MACROPHAGES POUR LE CIBLAGE ET L'IMAGERIE IN VIVO DE MACROPHAGES ASSOCIES A DES TUMEURS [72] VAN GINDERACHTER, JO, BE [72] DE BAETSELIER, PATRICK, BE [72] DEVOOGDT, NICK, BE [72] LAHOUTTE, TONY, BE [72] LAOUI, DAMYA, BE [72] MOVAHEDI, KIYAVASH, DE [72] RAES, GEERT, BE [72] SCHOOONOOGHE, STEVE, BE [71] VIB VZW, BE [71] VRIJE UNIVERSITEIT BRUSSEL, BE [85] 2014-11-20 [86] 2013-03-15 (PCT/EP2013/055427) [87] (WO2013/174537) [30] US (13/480,350) 2012-05-24</p>	<p style="text-align: right;">[21] 2,874,312 [13] A1</p> <p>[51] Int.Cl. B61L 25/02 (2006.01) B61L 1/16 (2006.01) B61L 27/00 (2006.01) [25] EN [54] SYSTEM AND METHOD FOR CONTROLLING VELOCITY OF A VEHICLE [54] SYSTEME ET PROCEDE DE COMMANDE DE LA VITESSE D'UN VEHICULE [72] COOPER, JARED KLINEMAN, US [72] ELDREDGE, DAVID, US [72] PELETZ, DAVID, US [72] BRAND, JOHN, US [72] WAWRZYNIAK, FRANK, US [72] BREMMER, ROBERT, CA [72] BARRETT, MICHAEL, US [72] DAUM, WOLFGANG, US [71] GENERAL ELECTRIC COMPANY, US [85] 2014-11-20 [86] 2013-04-30 (PCT/US2013/038764) [87] (WO2013/180875) [30] US (13/486,946) 2012-06-01</p>	<p style="text-align: right;">[21] 2,874,314 [13] A1</p> <p>[51] Int.Cl. A23L 1/317 (2006.01) A23K 1/10 (2006.01) A23K 1/18 (2006.01) A23L 1/00 (2006.01) [25] EN [54] CANNED FOOD PRODUCTS HAVING A FILLING [54] PRODUITS ALIMENTAIRES APPERTISES AYANT UNE GARNITURE [72] PIBAROT, PATRICK, FR [72] KOMAREK, DAVID, FR [71] NESTEC S.A., CH [85] 2014-11-20 [86] 2013-05-17 (PCT/EP2013/060253) [87] (WO2013/174748) [30] US (61/649,605) 2012-05-21</p>
<p style="text-align: right;">[21] 2,874,311 [13] A1</p> <p>[51] Int.Cl. C10G 33/04 (2006.01) [25] EN [54] USE OF A REACTION PRODUCT OF CARBOXYLIC ACIDS WITH ALIPHATIC POLYAMINES FOR IMPROVING OR BOOSTING THE SEPARATION OF WATER FROM FUEL OILS [54] UTILISATION D'UN PRODUIT REACTIONNEL D'ACIDES CARBOXYLIQUES AVEC DES POLYAMINES ALIPHATIQUES POUR L'AMELIORATION OU L'AUGMENTATION DE LA SEPARATION D'EAU ET DE MAZOUTS [72] PERETOLCHIN, MAXIM, DE [72] OETTER, GUNTER, DE [72] BOHNKE, HARALD, DE [72] HANSCH, MARKUS, DE [72] VOLKEL, LUDWIG, DE [71] BASF SE, DE [85] 2014-11-20 [86] 2013-04-30 (PCT/EP2013/059052) [87] (WO2013/174631) [30] EP (12169544.9) 2012-05-25</p>	<p style="text-align: right;">[21] 2,874,313 [13] A1</p> <p>[51] Int.Cl. B29C 70/08 (2006.01) B29C 70/52 (2006.01) B29C 70/86 (2006.01) [25] EN [54] PUL-CORE METHOD WITH A PMI FOAM CORE [54] PROCEDE "PUL-CORE" AVEC NOYAU DE MOUSSE PMI [72] KRAATZ, ARNIM, DE [72] SEMILITSCH, KARL-HEINZ, AT [71] EVONIK INDUSTRIES AG, DE [71] SECAR TECHNOLOGIE GMBH, AT [85] 2014-11-20 [86] 2013-05-13 (PCT/EP2013/059756) [87] (WO2013/174665) [30] DE (10 2012 208 428.2) 2012-05-21</p>	<p style="text-align: right;">[21] 2,874,316 [13] A1</p> <p>[51] Int.Cl. A61K 38/45 (2006.01) A61K 31/7088 (2006.01) A61K 38/44 (2006.01) A61P 7/08 (2006.01) A61P 13/12 (2006.01) C12N 15/87 (2006.01) [25] EN [54] HYDRODYNAMIC METHODS FOR DELIVERING FLUIDS TO KIDNEY TISSUES AND RELATED MATERIALS AND METHODS [54] PROCEDES HYDRODYNAMIQUES POUR ADMINISTRER DES FLUIDES AUX TISSUS RENNAUX ET MATERIAUX ET PROCEDES ASSOCIES [72] BACALLAO, ROBERT, US [72] ATKINSON, SIMON, US [72] RHODIES, GEORGE, US [72] CORRIDON, PETER, US [71] INDIANA UNIVERSITY RESEARCH AND TECHNOLOGY CORPORATION, US [85] 2014-11-20 [86] 2013-05-03 (PCT/US2013/039454) [87] (WO2013/166378) [30] US (61/642,203) 2012-05-03 [30] US (61/680,757) 2012-08-08 [30] US (61/770,848) 2013-02-28</p>

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<p style="text-align: right;">[21] 2,874,317 [13] A1</p> <p>[51] Int.Cl. H04W 76/02 (2009.01) H04W 8/22 (2009.01) H04W 12/06 (2009.01) H04W 12/08 (2009.01) H04W 76/06 (2009.01) H04W 84/18 (2009.01) [25] EN [54] COMMUNICATION SESSION TRANSFER BETWEEN DEVICES [54] TRANSFERT DE SESSION DE COMMUNICATION ENTRE DES DISPOSITIFS [72] McDONOUGH, JOHN C., US [72] STERN, HADLEY RUPERT, US [71] FMR LLC, US [85] 2014-11-20 [86] 2013-04-30 (PCT/US2013/038859) [87] (WO2013/176847) [30] US (13/480,191) 2012-05-24</p>	<p style="text-align: right;">[21] 2,874,319 [13] A1</p> <p>[51] Int.Cl. G01N 23/223 (2006.01) G01N 21/65 (2006.01) [25] EN [54] SAMPLE ANALYSIS USING COMBINED X-RAY FLUORESCENCE AND RAMAN SPECTROSCOPY [54] ANALYSE D'ECHANTILLON PAR DOSAGE PAR FLUORESCENCE X ET SPECTROSCOPIE RAMAN COMBINES [72] HAMILTON, MARK A., US [72] PIORER, STANISLAW, US [72] CROCOMBE, RICHARD A., US [71] THERMO SCIENTIFIC PORTABLE ANALYTICAL INSTRUMENTS INC., US [85] 2014-11-20 [86] 2013-05-09 (PCT/US2013/040266) [87] (WO2013/180922) [30] US (13/485,194) 2012-05-31</p>	<p style="text-align: right;">[21] 2,874,321 [13] A1</p> <p>[51] Int.Cl. C09K 8/36 (2006.01) [25] EN [54] WELLBORE SERVICING FLUIDS AND METHODS OF MAKING AND USING SAME [54] FLUIDES D'ENTRETIEN POUR PUITS DE FORAGE ET LEURS PROCEDES DE FABRICATION ET D'UTILISATION [72] KULKARNI, DHANASHREE GAJANAN, IN [72] MAGHRABI, SHADAAB SYED, IN [72] TEKE, KUSHABHAU DAGADU, IN [71] HALLIBURTON ENERGY SERVICES, INC., US [85] 2014-11-20 [86] 2013-05-01 (PCT/US2013/039126) [87] (WO2013/176856) [30] US (13/476,782) 2012-05-21</p>
<p style="text-align: right;">[21] 2,874,318 [13] A1</p> <p>[51] Int.Cl. A23G 3/48 (2006.01) A23G 3/50 (2006.01) A23G 3/54 (2006.01) [25] EN [54] LAVER-SNACK MADE OF LAVER AND CEREAL SHEETS AND PROCESS OF PRODUCING THE SAME [54] EN-CAS A BASE D'ALGUES CONSTITUE D'ALGUES ET DE COUCHES DE CEREALES ET SON PROCEDE DE PRODUCTION [72] CHUNG, SUYEON, KR [72] PARK, JOODONG, KR [72] LEE, CHANGYONG, KR [72] AN, JEONGSEOK, KR [72] KWON, SOONHIEE, KR [72] SHINE, SUNGWOO, KR [72] YOON, SOYOUNG, KR [72] KIM, SUNGHIEE, KR [71] CJ CHEIL JEDANG CORPORATION, KR [85] 2014-11-20 [86] 2013-11-25 (PCT/KR2013/010724) [87] (WO2014/098383) [30] US (61/738,687) 2012-12-18 [30] KR (10-2013-0109209) 2013-09-11</p>	<p style="text-align: right;">[21] 2,874,320 [13] A1</p> <p>[51] Int.Cl. G06F 21/00 (2013.01) G06F 15/16 (2006.01) [25] EN [54] SOCIAL SHARING OF SECURITY INFORMATION IN A GROUP [54] PARTAGE SOCIAL D'INFORMATIONS DE SECURITE DANS UN GROUPE [72] ALPERVOTICH, DMITRI, US [72] KURTZ, GEORGE ROBERT, US [72] DIEHL, DAVID F., US [72] KRASSER, SVEN, US [72] MEYERS, ADAM S., US [71] CROWDSTRIKE, INC., US [85] 2014-11-20 [86] 2013-05-09 (PCT/US2013/040428) [87] (WO2014/003900) [30] US (13/538,439) 2012-06-29</p>	<p style="text-align: right;">[21] 2,874,322 [13] A1</p> <p>[51] Int.Cl. C08J 3/00 (2006.01) C08J 3/20 (2006.01) C08J 3/22 (2006.01) C08K 3/34 (2006.01) C08L 101/00 (2006.01) [25] EN [54] METHOD TO HEURISTICALLY CONTROL FORMATION AND PROPERTIES OF A COMPOSITION [54] PROCEDE DE REGULATION HEURISTIQUE DE LA FORMATION ET DES PROPRIETES D'UNE COMPOSITION [72] PRINCE, JACK RAYMOND, US [71] REVOLUTIONARY PLASTICS, LLC, US [85] 2014-11-20 [86] 2012-05-25 (PCT/US2012/039697) [87] (WO2012/166651) [30] US (61/491,091) 2011-05-27</p>

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<p style="text-align: right;">[21] 2,874,325 [13] A1</p> <p>[51] Int.Cl. B09B 3/00 (2006.01) [25] EN [54] FLY ASH AND FLY ASH LEACHATE TREATMENT [54] TRAITEMENT DE CENDRE VOLANTE ET DE LIXIVIAT DE CENDRE VOLANTE [72] HALVERSON, AILEEN, US [72] REICHL, AARON, US [71] FMC WYOMING CORPORATION, US [85] 2014-11-20 [86] 2013-05-10 (PCT/US2013/040495) [87] (WO2013/176907) [30] US (61/650,228) 2012-05-22</p>	<p style="text-align: right;">[21] 2,874,328 [13] A1</p> <p>[51] Int.Cl. B32B 3/12 (2006.01) B32B 27/34 (2006.01) [25] EN [54] HONEYCOMB CORE STRUCTURE [54] STRUCTURE D'AME EN NID D'ABEILLES [72] CONLEY, JILL A., US [71] E. I. DU PONT DE NEMOURS AND COMPANY, US [85] 2014-11-20 [86] 2013-05-17 (PCT/US2013/041493) [87] (WO2013/180978) [30] US (61/653,526) 2012-05-31</p>	<p style="text-align: right;">[21] 2,874,330 [13] A1</p> <p>[51] Int.Cl. H04L 1/18 (2006.01) [25] EN [54] SYSTEM AND METHOD FOR HANDLING OF AN UPLINK TRANSMISSION COLLISION WITH AN ACK/NACK SIGNAL [54] SYSTEME ET PROCEDE DE GESTION D'UNE COLLISION DE TRANSMISSION MONTANTE AU MOYEN D'UN SIGNAL ACKNACK [72] EARNSHAW, ANDREW MARK, CA [72] CAI, ZHIJUN, US [71] BLACKBERRY LIMITED, CA [85] 2014-11-20 [86] 2012-09-10 (PCT/US2012/054441) [87] (WO2013/176695) [30] US (61/649,764) 2012-05-21</p>
<p style="text-align: right;">[21] 2,874,326 [13] A1</p> <p>[51] Int.Cl. E21B 23/14 (2006.01) E21B 23/08 (2006.01) E21B 44/02 (2006.01) [25] EN [54] APPARATUS CONFIGURATION DOWNHOLE [54] FOND DE TROU DE CONFIGURATION D'APPAREIL [72] HUH, MICHAEL, US [72] GANGULY, PARTHA, US [72] DANOS, JAKE A., US [72] SCHULTE, JESSICA, US [71] SCHLUMBERGER CANADA LIMITED, CA [85] 2014-11-20 [86] 2013-05-14 (PCT/US2013/040833) [87] (WO2013/184301) [30] US (61/654,972) 2012-06-04 [30] US (13/677,629) 2012-11-15</p>	<p style="text-align: right;">[21] 2,874,329 [13] A1</p> <p>[51] Int.Cl. G06F 19/00 (2011.01) [25] EN [54] METHOD AND SYSTEM FOR COMMUNICATION BETWEEN A MONITORING CLIENT AND A BASE [54] PROCEDE ET SYSTEME DE COMMUNICATION ENTRE UN CLIENT DE SURVEILLANCE ET UNE BASE [72] BALLANTYNE, TODD A., US [72] YEE, BRIAN K., US [72] WILT, MICHAEL J., US [72] ROSSE, JONATHAN P., US [71] DEKA PRODUCTS LIMITED PARTNERSHIP, US [85] 2014-11-20 [86] 2013-05-23 (PCT/US2013/042350) [87] (WO2013/177357) [30] US (61/651,322) 2012-05-24 [30] US (13/480,444) 2012-05-24 [30] US (PCT/US2012/000257) 2012-05-24</p>	<p style="text-align: right;">[21] 2,874,331 [13] A1</p> <p>[51] Int.Cl. G01F 22/00 (2006.01) G06Q 50/22 (2012.01) A61M 5/168 (2006.01) A61M 5/31 (2006.01) [25] EN [54] DOSE MEASUREMENT SYSTEM AND METHOD [54] SYSTEME ET PROCEDE DE MESURE DE DOSE [72] WHALLEY, RICHARD, US [72] WHITE, JAMES, US [71] COMMON SENSING INC., US [85] 2014-11-20 [86] 2013-05-21 (PCT/US2013/041982) [87] (WO2013/177135) [30] US (61/649,919) 2012-05-21 [30] US (61/754,262) 2013-01-18 [30] US (13/796,889) 2013-03-12</p>
<p style="text-align: right;">[21] 2,874,327 [13] A1</p> <p>[51] Int.Cl. E04B 2/74 (2006.01) [25] EN [54] CONVENTIONAL FIRE-RATED ONE-SIDED CONSTRUCTION [54] CONSTRUCTION A UN COTE RESISTANT AU FEU CLASSIQUE [72] MILLER, GARY F., US [71] UNITED STATES GYPSUM COMPANY, US [85] 2014-11-20 [86] 2013-05-23 (PCT/US2013/042339) [87] (WO2013/184369) [30] US (13/487,314) 2012-06-04</p>		

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<p>[21] 2,874,332 [13] A1</p> <p>[51] Int.Cl. B29C 67/00 (2006.01) B29C 70/72 (2006.01) C08J 7/04 (2006.01)</p> <p>[25] EN</p> <p>[54] SECONDARY STRUCTURES FOR AIRCRAFT ENGINES AND PROCESSES THEREFOR</p> <p>[54] STRUCTURES SECONDAIRES DESTINEES A DES MOTEURS D'AVION ET PROCESSES ASSOCIES</p> <p>[72] DIETSCHE, BENJAMIN ALLEN, US</p> <p>[72] KOSTKA, JAMES MICHAEL, US</p> <p>[72] DALE, DAVID EDWARD, US</p> <p>[72] WOLFE, JARED MATTHEW, US</p> <p>[71] GENERAL ELECTRIC COMPANY, US</p> <p>[85] 2014-11-20</p> <p>[86] 2013-04-22 (PCT/US2013/037544)</p> <p>[87] (WO2013/180848)</p> <p>[30] US (13/483,196) 2012-05-30</p>

<p>[21] 2,874,333 [13] A1</p> <p>[51] Int.Cl. B29C 65/06 (2006.01)</p> <p>[25] EN</p> <p>[54] FRICTIONAL WELD JOINT FOR AN ARTICLE COMPRISING A THERMOPLASTIC MATERIAL</p> <p>[54] JOINT SOUDE DE FROTTEMENT POUR UN ARTICLE COMPRENANT UN MATERIAU THERMOPLASTIQUE</p> <p>[72] BHOSALE, ANKUR, US</p> <p>[72] KONDAPILLI, PRASANNA, US</p> <p>[72] MCMASTER, WILLIAM J., US</p> <p>[71] BASF SE, DE</p> <p>[85] 2014-11-20</p> <p>[86] 2013-05-23 (PCT/US2013/042430)</p> <p>[87] (WO2013/177399)</p> <p>[30] US (61/650,563) 2012-05-23</p>

<p>[21] 2,874,334 [13] A1</p> <p>[51] Int.Cl. B62D 21/00 (2006.01)</p> <p>[25] EN</p> <p>[54] CRADLE ASSEMBLY FOR A VEHICLE</p> <p>[54] ENSEMBLE BERCEAU POUR UN VEHICULE</p> <p>[72] GABBIANELLI, FRANK, US</p> <p>[72] BYRNE, JAMES, II, US</p> <p>[72] SCHOENHERR, JULIE ANNE, US</p> <p>[71] MAGNA INTERNATIONAL INC., CA</p> <p>[85] 2014-11-20</p> <p>[86] 2013-05-21 (PCT/US2013/041961)</p> <p>[87] (WO2013/177120)</p> <p>[30] US (61/649,582) 2012-05-21</p>
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<p>[21] 2,874,335 [13] A1</p> <p>[51] Int.Cl. A23L 1/317 (2006.01) A23K 1/10 (2006.01) A23K 1/18 (2006.01)</p> <p>[25] EN</p> <p>[54] CANNED FOOD PRODUCTS HAVING ONE OR MORE FILLINGS</p> <p>[54] PRODUITS ALIMENTAIRES EN CONSERVE AYANT UNE OU PLUSIEURS GARNITURES</p> <p>[72] WATELAIN, ANNIE, FR</p> <p>[72] KOMAREK, DAVID, FR</p> <p>[72] SISIAK, LAURENT, FR</p> <p>[72] FRISCOURT, JULIE, FR</p> <p>[72] RAYNER, JEAN LUZ, US</p> <p>[72] DECKARD, MAQUEL, US</p> <p>[72] RAYNER, MICHAEL G., US</p> <p>[71] NESTEC S.A., CH</p> <p>[85] 2014-11-20</p> <p>[86] 2013-05-17 (PCT/US2013/041521)</p> <p>[87] (WO2013/176974)</p> <p>[30] US (61/649,578) 2012-05-21</p>

<p>[21] 2,874,337 [13] A1</p> <p>[51] Int.Cl. B64D 13/00 (2006.01)</p> <p>[25] EN</p> <p>[54] HYBRID ON-BOARD GENERATION OF OXYGEN FOR AIRCRAFT PASSENGERS</p> <p>[54] GENERATION D'OXYGENE A BORD HYBRIDE POUR PASSAGERS D'AERONEF</p> <p>[72] KSHIRSAGAR, GIRISH S., US</p> <p>[72] DEGENHARDT, DETLEV, DE</p> <p>[71] B/E AEROSPACE INC., US</p> <p>[85] 2014-11-20</p> <p>[86] 2013-05-17 (PCT/US2013/041710)</p> <p>[87] (WO2013/180994)</p> <p>[30] US (13/483,345) 2012-05-30</p>
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<p style="text-align: right; margin-bottom: 0;">[21] 2,874,363</p> <p style="text-align: right; margin-top: 0;">[13] A1</p> <p>[51] Int.Cl. H01H 1/22 (2006.01) H01H 11/00 (2006.01) H01H 21/00 (2006.01)</p> <p>[25] EN</p> <p>[54] ELECTRIC CURRENT SWITCHING APPARATUS</p> <p>[54] APPAREIL DE COMMUTATION DE COURANT ELECTRIQUE</p> <p>[72] MATTILAR, HARRI, FI</p> <p>[72] VALIVAINIO, MIKKO, FI</p> <p>[71] ABB OY, FI</p> <p>[85] 2014-11-21</p> <p>[86] 2013-05-21 (PCT/FI2013/050545)</p> <p>[87] (WO2013/186428)</p> <p>[30] EP (12171419.0) 2012-06-11</p>	<p style="text-align: right; margin-bottom: 0;">[21] 2,874,367</p> <p style="text-align: right; margin-top: 0;">[13] A1</p> <p>[51] Int.Cl. A61K 9/00 (2006.01) A61K 9/127 (2006.01) A61K 38/00 (2006.01) A61K 47/10 (2006.01) A61K 47/14 (2006.01) A61K 47/24 (2006.01)</p> <p>[25] EN</p> <p>[54] SOMATOSTATIN RECEPTOR AGONIST FORMULATIONS</p> <p>[54] FORMULATION D'AGONISTE DES RECEPTEURS A LA SOMATOSTATINE</p> <p>[72] NISTOR, CATALIN, SE</p> <p>[72] JOHNSON, MARKUS, SE</p> <p>[72] TIBERG, FREDRIK, SE</p> <p>[71] CAMURUS AB, SE</p> <p>[85] 2014-11-21</p> <p>[86] 2013-05-24 (PCT/EP2013/060739)</p> <p>[87] (WO2013/174978)</p> <p>[30] EP (PCT/EP2012/059917) 2012-05-25</p> <p>[30] US (61/730,613) 2012-11-28</p>	<p style="text-align: right; margin-bottom: 0;">[21] 2,874,371</p> <p style="text-align: right; margin-top: 0;">[13] A1</p> <p>[51] Int.Cl. B60K 28/06 (2006.01)</p> <p>[25] EN</p> <p>[54] PROVIDING AN ID-VERIFIED BLOOD TEST</p> <p>[54] FOURNITURE DE TEST SANGUIN A ID VERIFIEE</p> <p>[72] BAUGHMAN, AARON K., US</p> <p>[72] MALKIN, PETER K., US</p> <p>[71] INTERNATIONAL BUSINESS MACHINES CORPORATION, US</p> <p>[85] 2014-11-20</p> <p>[86] 2013-04-16 (PCT/US2013/036681)</p> <p>[87] (WO2014/003873)</p> <p>[30] US (13/538,423) 2012-06-29</p>
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<p style="text-align: right;">[21] 2,874,376 [13] A1</p> <p>[51] Int.Cl. A61K 9/127 (2006.01)</p> <p>[25] FR</p> <p>[54] METHOD FOR PREPARING A DERMATOLOGICAL COMPOSITION INCLUDING OLEOSOMES</p> <p>[54] PROCEDE DE PREPARATION D'UNE COMPOSITION DERMATOLOGIQUE COMPRENANT DES OLEOSOMES</p> <p>[72] DJEDOUR, AMEL SAFIA, FR</p> <p>[71] GALDERMA RESEARCH & DEVELOPMENT, FR</p> <p>[85] 2014-11-21</p> <p>[86] 2013-05-30 (PCT/EP2013/061192)</p> <p>[87] (WO2013/178752)</p> <p>[30] FR (1255107) 2012-06-01</p> <p>[30] US (61/654680) 2012-06-01</p>	<p style="text-align: right;">[21] 2,874,378 [13] A1</p> <p>[51] Int.Cl. B65D 17/50 (2006.01) B65D 51/18 (2006.01) B67B 5/03 (2006.01)</p> <p>[25] EN</p> <p>[54] COVER FOR BEVERAGE CAN WITH A PROTECTIVE FOIL</p> <p>[54] COUVERCLE POUR CANETTE DE BOISSON COMPRENANT UN FILM DE PROTECTION</p> <p>[72] HUNDELOH, THOMAS, DE</p> <p>[72] JOBGES, UDO, DE</p> <p>[72] DETTLAFF, MARKUS, DE</p> <p>[71] BALL EUROPE GMBH, CH</p> <p>[85] 2014-11-21</p> <p>[86] 2013-05-31 (PCT/EP2013/061281)</p> <p>[87] (WO2013/178793)</p> <p>[30] DE (10 2012 209 241.2) 2012-05-31</p>	<p style="text-align: right;">[21] 2,874,381 [13] A1</p> <p>[51] Int.Cl. E02B 15/06 (2006.01) E02B 15/08 (2006.01)</p> <p>[25] EN</p> <p>[54] A METHOD OF CONTAINING A SPILL IN AN AQUEOUS ENVIRONMENT AND/OR A SPILL CONTAINMENT APPARATUS</p> <p>[54] PROCEDE DE CONFINEMENT D'UN DEVERSEMENT DANS UN ENVIRONNEMENT AQUEUX ET/OU APPAREIL DE CONFINEMENT DE DEVERSEMENT</p> <p>[72] STRATTON, MICHAEL JOHN, GB</p> <p>[71] STRATTON, MICHAEL JOHN, GB</p> <p>[85] 2014-11-21</p> <p>[86] 2012-06-07 (PCT/GB2012/051281)</p> <p>[87] (WO2012/168713)</p> <p>[30] GB (1109517.1) 2011-06-07</p> <p>[30] GB (1119473.5) 2011-11-11</p> <p>[30] GB (1206963.9) 2012-04-20</p>
<p style="text-align: right;">[21] 2,874,376 [13] A1</p> <p>[51] Int.Cl. A61K 9/127 (2006.01)</p> <p>[25] FR</p> <p>[54] METHOD FOR PREPARING A DERMATOLOGICAL COMPOSITION INCLUDING OLEOSOMES</p> <p>[54] PROCEDE DE PREPARATION D'UNE COMPOSITION DERMATOLOGIQUE COMPRENANT DES OLEOSOMES</p> <p>[72] DJEDOUR, AMEL SAFIA, FR</p> <p>[71] GALDERMA RESEARCH & DEVELOPMENT, FR</p> <p>[85] 2014-11-21</p> <p>[86] 2013-05-30 (PCT/EP2013/061192)</p> <p>[87] (WO2013/178752)</p> <p>[30] FR (1255107) 2012-06-01</p> <p>[30] US (61/654680) 2012-06-01</p>	<p style="text-align: right;">[21] 2,874,379 [13] A1</p> <p>[51] Int.Cl. A23L 1/00 (2006.01) A23L 1/164 (2006.01) A23L 1/30 (2006.01)</p> <p>[25] EN</p> <p>[54] COMPOSITIONS AND METHODS FOR INCREASING THE STABILITY OF FOOD PRODUCT ADDITIVES</p> <p>[54] COMPOSITIONS ET PROCEDES PERMETTANT D'ACCROITRE LA STABILITE D'ADDITIFS DE PRODUITS ALIMENTAIRES</p> <p>[72] GAREAU, AMBER LYNN, CA</p> <p>[72] PITTMAN, SHARON ANN SPURVEY, CA</p> <p>[72] TABOADA, LARIZA BERISTAIN, CA</p> <p>[71] DSM NUTRITIONAL PRODUCTS AG, CH</p> <p>[85] 2014-11-21</p> <p>[86] 2012-05-21 (PCT/IB2012/001131)</p> <p>[87] (WO2013/175253)</p>	<p style="text-align: right;">[21] 2,874,379 [13] A1</p> <p>[51] Int.Cl. A23L 1/00 (2006.01) A23L 1/164 (2006.01) A23L 1/30 (2006.01)</p> <p>[25] EN</p> <p>[54] COMPOSITIONS AND METHODS FOR INCREASING THE STABILITY OF FOOD PRODUCT ADDITIVES</p> <p>[54] COMPOSITIONS ET PROCEDES PERMETTANT D'ACCROITRE LA STABILITE D'ADDITIFS DE PRODUITS ALIMENTAIRES</p> <p>[72] GAREAU, AMBER LYNN, CA</p> <p>[72] PITTMAN, SHARON ANN SPURVEY, CA</p> <p>[72] TABOADA, LARIZA BERISTAIN, CA</p> <p>[71] DSM NUTRITIONAL PRODUCTS AG, CH</p> <p>[85] 2014-11-21</p> <p>[86] 2012-05-21 (PCT/IB2012/001131)</p> <p>[87] (WO2013/175253)</p>

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[21] 2,874,382	[21] 2,874,384	[21] 2,874,389
[13] A1	[13] A1	[13] A1
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[13] A1	[13] A1	[13] A1
<p>[51] Int.Cl. E21B 7/18 (2006.01) E21B 7/06 (2006.01) E21B 17/04 (2006.01) E21B 17/043 (2006.01)</p> <p>[25] EN</p> <p>[54] METHOD AND SYSTEM FOR DIRECTIONAL DRILLING AND COUPLING SUB</p> <p>[54] PROCEDE ET SYSTEME DE FORAGE DIRECTIONNEL ET REDUCTION DE RACCORDEMENT</p> <p>[72] VAN NIEUWKOOP, PIETER, NL</p> <p>[71] SHELL INTERNATIONALE RESEARCH MAATSCHAPPIJ B.V., NL</p> <p>[85] 2014-11-21</p> <p>[86] 2013-06-14 (PCT/EP2013/062338)</p> <p>[87] (WO2013/186342)</p> <p>[30] EP (1217224.3) 2012-06-15</p>	<p>[51] Int.Cl. A61N 5/10 (2006.01) H01J 3/08 (2006.01)</p> <p>[25] EN</p> <p>[54] A RADIATION DOSE CONTROL DEVICE FOR CONTROLLING AN ELECTRON BEAM PULSE DELIVERED DURING IORT</p> <p>[54] DISPOSITIF DE REGULATION DE LA DOSE DE RAYONNEMENT POUR LA REGULATION D'UNE IMPULSION DE FAISCEAU D'ELECTRONS ADMINISTREE PENDANT UNE IORT</p> <p>[72] FELICI, GIUSEPPE, IT</p> <p>[72] IACOBONI, VINCENZO, IT</p> <p>[72] CICCOTELLI, ALESSIA, IT</p> <p>[72] DE ANGELIS, FABIO, IT</p> <p>[71] S.I.T. - SORDINA IORT TECHNOLOGIES SPA, IT</p> <p>[85] 2014-11-21</p> <p>[86] 2013-05-22 (PCT/IT2013/000143)</p> <p>[87] (WO2013/175517)</p> <p>[30] IT (V12012A000119) 2012-05-22</p>	<p>[51] Int.Cl. D21H 11/20 (2006.01) C08B 15/04 (2006.01)</p> <p>[25] EN</p> <p>[54] POROUS CELLULOSE BODY AND METHOD FOR PRODUCING SAME</p> <p>[54] CORPS POREUX DE CELLULOSE ET SON PROCEDE DE FABRICATION</p> <p>[72] NEMOTO, JUNJI, JP</p> <p>[72] SOYAMA, TOSHIHIKO, JP</p> <p>[72] ISOGAI, AKIRA, JP</p> <p>[72] SAITO, TSUGUYUKI, JP</p> <p>[71] HOKUETSU KISHU PAPER CO., LTD., JP</p> <p>[71] THE UNIVERSITY OF TOKYO, JP</p> <p>[85] 2014-11-21</p> <p>[86] 2013-05-15 (PCT/JP2013/063557)</p> <p>[87] (WO2013/183415)</p> <p>[30] JP (2012-128193) 2012-06-05</p>

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[54] PROCEDES DE PREPARATION D'UN ECHANTILLON
 [72] HEAD, STEVEN ROBERT, US
 [72] ORDOUKHANIAN, PHILLIP T., US
 [72] SALOMON, DANIEL R., US
 [71] THE SCRIPPS RESEARCH INSTITUTE, US
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[54] PROCEDE A FAIBLE ENERGIE POUR LA PREPARATION DE NANOCELLULOSE NON DERIVATISEE
 [72] GRAVESON, IAN, GB
 [72] ENGLISH, ROBERT, GB
 [71] SAPPi NETHERLANDS SERVICES B.V., NL
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[54] CO-UTILISATION DE DONNEES ENDOLUMINALES ET D'IMAGERIE EXTRALUMINALE
 [72] STEINBERG, ALEXANDER, IL
 [72] KLAIMAN, ELDAD, IL
 [72] COHEN, RAN, IL
 [72] TOLKOWSKY, DAVID, IL
 [72] BARZELAY, ZOHAR, IL
 [71] SYNC-RX, LTD, IL
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[54] SYSTEME DE MESURE DE GAZ
 [72] KUCK, KAI, DE
 [72] HANSMANN, HANS-ULLRICH, DE
 [72] OTT, DETLEF, DE
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 [72] TROLLSCH, ARNE, DE
 [71] DRAGER SAFETY AG & CO. KGAA, DE
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[54] ENSEMBLE RACLEUR DE COURROIE
 [72] KISHOR, KAUSHAL, IN
 [72] ROY, SAROJ KUMAR, IN
 [72] YAVER, IMAM SYED, IN
 [72] PANIGRAHI, ARUNLAL, IN
 [71] TEGA INDUSTRIES LIMITED, IN
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 [72] HANSMANN, HANS-ULLRICH, DE
 [72] MOHRMANN, ANDREAS, DE
 [72] TROLLSCH, ARNE, DE
 [72] POLZIUS, RAINER, DE
 [71] DRAGER SAFETY AG & CO. KGAA, DE
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[54] CERAMIC MATRIX COMPOSITE COMPONENT COATED WITH ENVIRONMENTAL BARRIER COATINGS AND METHOD OF MANUFACTURING THE SAME
[54] COMPOSANT COMPOSITE DE MATRICE CERAMIQUE REVETU PAR UNE BARRIERE ENVIRONNEMENTALE ET SON PROCEDE DE FABRICATION
 [72] NAKADA, YUKIHIRO, JP
 [72] MURATA, HIROSHIGE, JP
 [72] WATANABE, KENICHIRO, JP
 [72] TANAKA, YASUTOMO, JP
 [72] NAKAMURA, TAKESHI, JP
 [71] IHI CORPORATION, JP
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[25] EN	[25] EN	[25] EN
[54] CONVENIENT PROCESS FOR THE PREPARATION OF STATINS	[54] PLANT DISEASE CONTROL COMPOSITION AND METHOD FOR CONTROLLING PLANT DISEASE	[54] HERBICIDAL COMPOSITIONS COMPRISING N-(TETRAZOL-5-YL)- OR N-(TRIAZOL-5-YL)ARYLCARBOXAMIDES
[54] PROCEDE PRATIQUE POUR LA PREPARATION DE STATINES	[54] COMPOSITION DE LUTTE CONTRE LES MALADIES DE PLANTE ET PROCEDE DE LUTTE CONTRE LES MALADIES DE PLANTE	[54] COMPOSITIONS HERBICIDES CONTENANT DES AMIDES D'ACIDE N-(TETRAZOL-5-YL)- OU N-(TRIAZOL-5-YL)ARYLCARBOXYLIQUE
[72] DE LUCCHI, OTTORINO, IT	[72] TANAKA, SOICHI, JP	[72] VAN ALMSICK, ANDREAS, DE
[72] TARTAGGIA, STEFANO, IT	[71] SUMITOMO CHEMICAL COMPANY, LIMITED, JP	[72] GATZWIELER, ELMAR, DE
[72] FERRARI, CLARK, IT	[85] 2014-11-21	[72] HACKER, ERWIN, DE
[72] GALVAGNI, MARCO, IT	[86] 2013-06-06 (PCT/JP2013/066285)	[72] BRAUN, RALF, DE
[72] PONTINI, MARTA, IT	[87] (WO2013/187457)	[72] MENNE, HUBERT, DE
[72] FOGAL, STEFANO, IT	[30] JP (2012-132601) 2012-06-12	[72] TRABOLD, KLAUS, DE
[72] MOTTERLE, RICCARDO, IT		[72] WALDRAFF, CHRISTIAN, DE
[72] MORENO, ROSA MARIA, ES		[71] BAYER CROPSCIENCE AG, DE
[72] COMELY, ALEX, ES		[85] 2014-11-21
[71] F.I.S. - FABBRICA ITALIANA SINTETICI S.P.A., IT		[86] 2013-05-22 (PCT/EP2013/060468)
[85] 2014-11-21		[87] (WO2013/174845)
[86] 2014-02-11 (PCT/EP2014/052627)		[30] EP (12169189.3) 2012-05-24
[87] (WO2014/128022)		
[30] IT (VI2013A000039) 2013-02-20		
[30] EP (13185030.7) 2013-09-18		
[21] 2,874,422	[21] 2,874,424	[21] 2,874,426
[13] A1	[13] A1	[13] A1
[51] Int.Cl. C07K 16/28 (2006.01) A61P 37/06 (2006.01)	[51] Int.Cl. A23C 19/032 (2006.01) A23C 9/127 (2006.01) A23L 3/3571 (2006.01) C12N 1/20 (2006.01) C12N 1/38 (2006.01)	[51] Int.Cl. G01J 5/00 (2006.01) G01J 5/02 (2006.01) G01J 5/08 (2006.01) G01J 5/12 (2006.01) G01J 5/52 (2006.01) G01K 7/00 (2006.01) G01N 33/28 (2006.01)
[25] EN	[25] EN	[25] EN
[54] ANTI-CD26 ANTIBODIES AND USES THEREOF	[54] STRAINS OF PROPIONIBACTERIUM	[54] METHOD AND APPARATUS FOR MEASURING EMISSIVITY AND DENSITY OF CRUDE OIL
[54] ANTICORPS ANTI-CD-26 ET APPLICATIONS ASSOCIEES	[54] SOUCHES DE PROPIONIBACTERIUM	[54] PROCEDE ET APPAREIL DE MESURE DE L'EMISSIVITE ET DE LA DENSITE DU PETROLE BRUT
[72] DI NARO, ANTONIO FRANCESCO, CH	[72] BENFELDT, CONNIE, DK	[72] BAGLEY, PHILIP MICHAEL, GB
[71] ADIENNE S.A., CH	[72] MORGENSEN, HEIKE URSULA, DK	[72] SLATER, ROBIN, GB
[85] 2014-11-21	[71] DUPONT NUTRITION BIOSCIENCES APS, DK	[71] AKER SUBSEA LIMITED, GB
[86] 2014-02-19 (PCT/EP2014/053243)	[85] 2014-11-21	[85] 2014-11-21
[87] (WO2014/128168)	[86] 2013-05-21 (PCT/EP2013/060371)	[86] 2013-05-15 (PCT/GB2013/000217)
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	[30] US (61/649,691) 2012-05-21	[30] GB (1209380.3) 2012-05-26
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<p>[21] 2,874,428 [13] A1</p> <p>[51] Int.Cl. A23K 1/18 (2006.01) A01K 67/033 (2006.01) A23K 1/12 (2006.01) A23K 1/175 (2006.01)</p> <p>[25] EN</p> <p>[54] ARTIFICIAL FEED FOR MASS CULTURE OF LONG-HORNED BEETLES, METHOD FOR MANUFACTURING SAME, AND BREEDING METHOD USING SAME</p> <p>[54] ALIMENT ARTIFICIEL POUR L'ELEVAGE DE MASSE DE CERAMBYCIDES, SON PROCEDE DE FABRICATION, ET PROCEDE DE SELECTION UTILISANT UN TEL ALIMENT</p> <p>[72] YI, DAE AM, KR [71] YI, DAE AM, KR [85] 2014-11-21 [86] 2013-05-16 (PCT/KR2013/004362) [87] (WO2013/176441) [30] KR (10-2012-0054975) 2012-05-23</p>	<p>[21] 2,874,431 [13] A1</p> <p>[51] Int.Cl. A61K 39/00 (2006.01) A61K 39/245 (2006.01) A61K 39/29 (2006.01)</p> <p>[25] EN</p> <p>[54] MODULATED IMMUNODOMINANCE THERAPY</p> <p>[54] THERAPIE D'IMMUNODOMINANCE MODULEE</p> <p>[72] SLANETZ, ALFRED E., US [71] GENEIUS BIOTECHNOLOGY INVESTMENTS, LLC, US [85] 2014-11-21 [86] 2012-05-25 (PCT/US2012/039605) [87] (WO2012/162620) [30] US (61/490,505) 2011-05-26</p>	<p>[21] 2,874,433 [13] A1</p> <p>[51] Int.Cl. A61B 6/04 (2006.01)</p> <p>[25] EN</p> <p>[54] JOINT ASSEMBLY FOR CONNECTING A LONG EXTENSION PANEL TO A PATIENT SUPPORT PANEL OF A RADIATION THERAPY TABLE AND A TWO-PIECE PATIENT SUPPORT TABLE FORMED THEREBY</p> <p>[54] ENSEMBLE JOINT POUR RELIER UN PANNEAU D'EXTENSION ALLONGE A UN PANNEAU DE SUPPORT DE PATIENT D'UNE TABLE DE RADIOTHERAPIE ET TABLE DE SUPPORT DE PATIENT EN DEUX PARTIES FORMEE PAR CELUI-CI</p> <p>[72] WILSON, ROGER F., US [72] KLASSON, CHARLES, US [72] RIBBLE, BRUCE, US [71] CIVCO MEDICAL INSTRUMENTS CO., INC., US [85] 2014-11-21 [86] 2013-05-21 (PCT/US2013/041978) [87] (WO2013/177131) [30] US (13/477,433) 2012-05-22</p>
<p>[21] 2,874,429 [13] A1</p> <p>[51] Int.Cl. E21B 10/43 (2006.01)</p> <p>[25] EN</p> <p>[54] SYSTEM AND METHOD FOR IMPROVING STABILITY OF DRILLING TOOLS</p> <p>[54] SYSTEME ET PROCEDE POUR AMELIORER LA STABILITE D'OUTILS DE FORAGE</p> <p>[72] CHEN, SHILIN, US [71] HALLIBURTON ENERGY SERVICES, INC., US [85] 2014-11-21 [86] 2012-05-23 (PCT/US2012/039133) [87] (WO2013/176664)</p>		

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<p>[21] 2,874,435 [13] A1</p> <p>[51] Int.Cl. E21B 34/16 (2006.01) E21B 34/14 (2006.01) E21B 43/12 (2006.01)</p> <p>[25] EN</p> <p>[54] SAFETY VALVE CONTROL SYSTEM AND METHOD OF USE</p> <p>[54] SYSTEME DE COMMANDE DE SOUPAPE DE SECURITE ET PROCEDE D'UTILISATION</p> <p>[72] LYMBEROPOLOUS, DAVID, US</p> <p>[72] MATTHEWS, BENJAMIN R., US</p> <p>[71] SAFOCO, INC., US</p> <p>[85] 2014-11-21</p> <p>[86] 2013-05-21 (PCT/US2013/042095)</p> <p>[87] (WO2013/177212)</p> <p>[30] US (13/480,704) 2012-05-25</p>	<p>[21] 2,874,438 [13] A1</p> <p>[51] Int.Cl. F04B 53/18 (2006.01) F04B 35/04 (2006.01) F04B 39/00 (2006.01)</p> <p>[25] EN</p> <p>[54] HERMETIC RECIPROCATING COMPRESSOR</p> <p>[54] COMPRESSEUR ALTERNATIF HERMETIQUE</p> <p>[72] KIM, JUNG HYOUN, KR</p> <p>[71] SAMSUNG ELECTRONICS CO., LTD, KR</p> <p>[85] 2014-11-13</p> <p>[86] 2013-05-02 (PCT/KR2013/003819)</p> <p>[87] (WO2013/172578)</p> <p>[30] KR (10-2012-0051306) 2012-05-15</p>	<p>[21] 2,874,440 [13] A1</p> <p>[51] Int.Cl. F41A 33/06 (2006.01)</p> <p>[25] EN</p> <p>[54] METHOD AND APPARATUS FOR FIREARM RECOIL SIMULATION</p> <p>[54] PROCEDE ET APPAREIL POUR SIMULATION DE RECOL D'ARMES A FEU</p> <p>[72] MONTI, KYLE, US</p> <p>[72] MARSE, DARYL, US</p> <p>[71] DEKKA TECHNOLOGIES LLC, US</p> <p>[85] 2014-11-20</p> <p>[86] 2013-05-22 (PCT/US2013/042142)</p> <p>[87] (WO2014/028086)</p> <p>[30] US (61/650,006) 2012-05-22</p> <p>[30] US (13/804,429) 2013-03-14</p>
<p>[21] 2,874,441 [13] A1</p> <p>[51] Int.Cl. F41C 33/06 (2006.01)</p> <p>[25] EN</p> <p>[54] CASE WITH QUICK-ACCESS WEAPON HOLDER</p> <p>[54] MALLETTTE AVEC PORTE-ARME A ACCES RAPIDE</p> <p>[72] KIRBY, DANIEL KEITH, JR., US</p> <p>[71] KIRBY, DANIEL KEITH, JR., US</p> <p>[85] 2014-11-20</p> <p>[86] 2013-05-22 (PCT/US2013/042167)</p> <p>[87] (WO2013/177250)</p> <p>[30] US (61/650,266) 2012-05-22</p>		

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<p>[21] 2,874,459 [13] A1</p> <p>[51] Int.Cl. H03K 3/00 (2006.01)</p> <p>[25] EN</p> <p>[54] DIFFERENTIAL CLOCK SIGNAL GENERATOR</p> <p>[54] GENERATEUR DE SIGNAL D'HORLOGE DIFFERENTIEL</p> <p>[72] MILTON, DAVID W., US</p> <p>[71] INTERNATIONAL BUSINESS MACHINES CORPORATION, US</p> <p>[85] 2014-11-20</p> <p>[86] 2013-06-10 (PCT/US2013/044876)</p> <p>[87] (WO2014/004053)</p> <p>[30] US (13/534,090) 2012-06-27</p>
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<p style="text-align: right;">[21] 2,874,463 [13] A1</p> <p>[51] Int.Cl. H04L 1/18 (2006.01) H04B 7/26 (2006.01)</p> <p>[25] EN</p> <p>[54] HARQ-ACK HANDLING FOR UNINTENDED DOWNLINK SUB-FRAMES</p> <p>[54] TRAITEMENT DE HARQ-ACK POUR SOUS-TRAMES DE LIAISON DESCENDANTE INTEMPESTIVES</p> <p>[72] HAN, SEUNGHEE, US</p> <p>[72] HE, HONG, CN</p> <p>[72] FWU, JONG-KAE, US</p> <p>[71] INTEL CORPORATION, US</p> <p>[85] 2014-11-20</p> <p>[86] 2013-06-13 (PCT/US2013/045599)</p> <p>[87] (WO2014/007960)</p> <p>[30] US (61/667,325) 2012-07-02</p> <p>[30] US (13/721,458) 2012-12-20</p>	<p style="text-align: right;">[21] 2,874,466 [13] A1</p> <p>[51] Int.Cl. B01F 5/04 (2006.01) B01F 3/08 (2006.01) B01F 5/06 (2006.01) B01F 3/10 (2006.01)</p> <p>[25] EN</p> <p>[54] STATIC MIXER</p> <p>[54] MELANGEUR STATIQUE</p> <p>[72] JANZ, ERIC EDWARD ANTONIO, US</p> <p>[71] CHEMINEER, INC., US</p> <p>[85] 2014-11-20</p> <p>[86] 2013-06-14 (PCT/US2013/045770)</p> <p>[87] (WO2013/188726)</p> <p>[30] US (61/660,196) 2012-06-15</p>	<p style="text-align: right;">[21] 2,874,468 [13] A1</p> <p>[51] Int.Cl. A61F 2/68 (2006.01)</p> <p>[25] EN</p> <p>[54] POWERED LOWER EXTREMITY ORTHOTIC AND METHOD OF OPERATION</p> <p>[54] ORTHESE ELECTRIQUE D'EXTREMITÉ INFÉRIEURE ET PROCEDE DE FONCTIONNEMENT</p> <p>[72] SWIFT, TIM, US</p> <p>[72] ZOSS, ADAM BRIAN, US</p> <p>[72] STRAUSSER, KATHERINE, US</p> <p>[72] ROSA, MATTHEW, US</p> <p>[72] KAZEROONI, HOMAYOON, US</p> <p>[72] FAIRBANKS, DYLAN MILLER, US</p> <p>[72] PILLAI, MINERVA VASUDEVAN, US</p> <p>[72] SCHWARTZ, MICLAS, DE</p> <p>[72] LAMBRECHT, BRAM GILBERT ANTOON, US</p> <p>[72] KRUSE, SEBASTIAN, US</p> <p>[71] EKSO BIONICS, INC., US</p> <p>[71] THE REGENTS OF THE UNIVERSITY OF CALIFORNIA, US</p> <p>[85] 2014-11-21</p> <p>[86] 2013-05-21 (PCT/US2013/042004)</p> <p>[87] (WO2014/007917)</p> <p>[30] US (13/480,160) 2012-05-24</p>
<p style="text-align: right;">[21] 2,874,464 [13] A1</p> <p>[51] Int.Cl. A63F 3/02 (2006.01)</p> <p>[25] EN</p> <p>[54] CHESS VARIANT GAME AND METHOD</p> <p>[54] JEU ET PROCEDE DE VARIANTE DU JEU D'ECHECS</p> <p>[72] THOMAS, ELGIN DELOME, US</p> <p>[71] THOMAS, ELGIN DELOME, US</p> <p>[85] 2014-11-21</p> <p>[86] 2013-05-22 (PCT/US2013/042318)</p> <p>[87] (WO2013/177343)</p> <p>[30] US (61/688,771) 2012-05-22</p>		

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<p>[21] 2,874,479 [13] A1</p> <p>[51] Int.Cl. A01C 1/06 (2006.01)</p> <p>[25] EN</p> <p>[54] METHODS OF TRANSFERRING PLANT EMBRYOS TO GERMINATION MEDIUM</p> <p>[54] PROCEDES DE TRANSFERT D'EMBRYONS DE PLANTE VERS UN MILIEU DE GERMINATION</p> <p>[72] JAMRUSZKA-LEWIS, AMY M., US</p> <p>[72] STARR, ROBERT A., US</p> <p>[71] WEYERHAEUSER NR COMPANY, US</p> <p>[85] 2014-11-20</p> <p>[86] 2013-06-25 (PCT/US2013/047680)</p> <p>[87] (WO2014/025469)</p> <p>[30] US (61/665,178) 2012-06-27</p>

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<p>[21] 2,874,483 [13] A1</p> <p>[51] Int.Cl. C12N 5/0789 (2010.01)</p> <p>[25] EN</p> <p>[54] COMPOSITIONS AND METHODS FOR ENHANCING MOBILIZATION AND PROLIFERATION OF BLASTOMERE-LIKE STEM CELLS</p> <p>[54] COMPOSITIONS ET PROCEDES PERMETTANT D'ACCROITRE LA MOBILISATION ET LA PROLIFERATION DES CELLULES SOUCHES SIMILAIRES AU BLASTOMERE</p> <p>[72] DRAPEAU, CHRISTIAN, US</p> <p>[71] STEMTECH INTERNATIONAL, INC., US</p> <p>[85] 2014-11-20</p> <p>[86] 2013-07-10 (PCT/US2013/049897)</p> <p>[87] (WO2014/011752)</p> <p>[30] US (61/670,253) 2012-07-11</p>

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[13] A1	[13] A1	[13] A1
[51] Int.Cl. A01B 33/06 (2006.01)	[51] Int.Cl. G02B 6/46 (2006.01) G02B 6/36 (2006.01)	[51] Int.Cl. G06F 21/56 (2013.01)
[25] EN	[25] EN	[25] EN
[54] VERTICAL TINE TILLER	[54] SPLICE CASSETTES AND CHIPS	[54] METHODS AND APPARATUS FOR IDENTIFYING AND REMOVING MALICIOUS APPLICATIONS
[54] ROTOCULTEUR A DENTS DROITES	[54] CASSETTES ET PUCESES D'EPISSURE	[54] PROCEDES ET APPAREIL POUR IDENTIFIER ET SUPPRIMER DES APPLICATIONS MALVEILLANTES
[72] OBRZUT, TIMOTHY M., US	[72] RUDENICK, PAULA, US	[72] FORD, DAVID K., US
[72] CRAWFORD, PAUL A., US	[72] SIEVERS, SCOTT C., US	[71] SUNSTONE INFORMATION DEFENSE INC., US
[72] COLBRUN, EDWARD, US	[72] SAUCEDO GAYTAN, RAUL MARIO, MX	[85] 2014-11-21
[72] MCGINNIS, GREGORY T., US	[72] SCHIAIBLE, GREGORY J., US	[86] 2013-05-23 (PCT/US2013/042438)
[71] MTD PRODUCTS INC, US	[72] BRAN DE LEON, OSCAR FERNANDO, US	[87] (WO2013/177406)
[85] 2014-11-21	[72] HOLMBERG, MATTHEW J., US	[30] US (61/650,733) 2012-05-23
[86] 2013-05-23 (PCT/US2013/042438)	[72] SZKARK, ROBERT, US	
[87] (WO2013/177406)	[72] THOMPSON, PATRICK J., US	
[30] US (61/650,733) 2012-05-23	[72] CANO, GUSTAVO, MX	
	[71] ADC TELECOMMUNICATIONS, INC., US	
	[85] 2014-11-21	
	[86] 2013-05-23 (PCT/US2013/042446)	
	[87] (WO2013/177409)	
	[30] US (61/651,897) 2012-05-25	
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[13] A1	[13] A1	[13] A1
[51] Int.Cl. C07K 14/705 (2006.01)	[51] Int.Cl. C07K 16/40 (2006.01)	[51] Int.Cl. A61K 9/51 (2006.01) A61K 9/14 (2006.01) A61K 47/18 (2006.01) A61K 47/44 (2006.01)
[25] EN	[25] EN	[25] EN
[54] MURINE ANTI-NY-ESO-1 T CELL RECEPTORS	[54] ANTI-TRANSGLUTAMINASE 2 ANTIBODIES	[54] LIPID NANOPARTICLE COMPOSITIONS AND METHODS OF MAKING AND METHODS OF USING THE SAME
[54] RECEPTEURS MURINS DES LYMPHOCYTES T ANTI-NY-ESO-1	[54] ANTICORPS ANTI-TRANSGLUTAMINASE 2	[54] COMPOSITIONS DE NANOParticules lipidiques ainsi que procedes de fabrication et procedes d'utilisation de celles-ci
[72] PARKHURST, MARIA R., US	[72] JOHNSON, TIM, GB	[72] LEE, ROBERT J., US
[72] MORGAN, RICHARD A., US	[72] WATSON, PHIL, GB	[71] THE OHIO STATE UNIVERSITY, US
[72] ROSENBERG, STEVEN A., US	[72] MATTHEWS, DAVID, GB	[85] 2014-11-21
[72] ROSATI, SHANNON FAITH, US	[72] BROWN, ALEX, GB	[86] 2013-05-23 (PCT/US2013/042458)
[71] THE UNITED STATES OF AMERICA, AS REPRESENTED BY THE SECRETARY, DEPARTMENT OF HEALTH AND HUMAN SERVICES, US	[71] MEDICAL RESEARCH COUNCIL TECHNOLOGY, GB	[87] (WO2013/177419)
[85] 2014-11-21	[85] 2014-11-21	[30] US (61/650,729) 2012-05-23
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[87] (WO2013/177247)	[87] (WO2013/175229)	
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<p style="text-align: right;">[21] 2,874,498 [13] A1</p> <p>[51] Int.Cl. B32B 3/26 (2006.01) B29C 65/02 (2006.01) B32B 5/32 (2006.01) [25] EN [54] LAMINATED FOAM PRODUCT AND METHODS FOR MAKING LAMINATED FOAM PRODUCTS [54] PRODUIT EN MOUSSE STRATIFIE ET PROCEDES DE FABRICATION DE PRODUITS EN MOUSSE STRATIFIES [72] BUDINSCAK, JOHN F., JR., US [72] VAN SLOUN, JEFFREY J., US [72] ANNAN, NIKOI, US [72] LOH, ROLAND R., US [72] LIGHTLE, RODGER D., US [72] HETTLER, NEIL ROBERT, US [72] QI, WEIGANG, US [72] KUNKLER, WILLIAM ANTHONY, US [71] OWENS CORNING INTELLECTUAL CAPITAL, LLC, US [85] 2014-11-21 [86] 2013-05-22 (PCT/US2013/042207) [87] (WO2013/177271) [30] US (61/650,248) 2012-05-22</p>	<p style="text-align: right;">[21] 2,874,500 [13] A1</p> <p>[51] Int.Cl. B32B 27/32 (2006.01) [25] EN [54] CAST SILAGE FILM WITH ENHANCED CLING PROPERTIES [54] FILM D'ENSILAGE COULE PRESENTANT DES PROPRIETES D'AUTO-ADHERENCE AMELIOREES [72] MANRIQUE, ANTONIO, ES [72] MAYER, ANDREAS, CH [71] DOW GLOBAL TECHNOLOGIES LLC, US [85] 2014-11-20 [86] 2013-05-24 (PCT/US2013/042586) [87] (WO2013/181085) [30] EP (12382213.2) 2012-05-28</p>	<p style="text-align: right;">[21] 2,874,502 [13] A1</p> <p>[51] Int.Cl. A01N 31/02 (2006.01) A01N 33/12 (2006.01) A01N 59/16 (2006.01) [25] EN [54] AQUEOUS ALCOHOLIC MICROBICIDAL COMPOSITIONS COMPRISING ZINC IONS [54] COMPOSITIONS MICROBICIDES ALCOOLIQUES AQUEUSES COMPRENANT DES IONS ZINC [72] IJAZ, MOHAMMAD KHALID, US [72] ZHU, YUN-PENG, US [71] RECKITT BENCKISER LLC, US [85] 2014-11-24 [86] 2013-06-28 (PCT/GB2013/051721) [87] (WO2014/006380) [30] GB (1211688.5) 2012-07-02 [30] US (61/731,895) 2012-11-30</p>

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<p style="text-align: right;">[21] 2,874,504 [13] A1</p> <p>[51] Int.Cl. G05D 11/13 (2006.01) B01F 3/02 (2006.01) [25] EN [54] METHOD OF, AND APPARATUS FOR, PROVIDING A GAS MIXTURE [54] PROCEDE ET APPAREIL PERMETTANT DE PRODUIRE UN MELANGE GAZEUX [72] DOWNIE, NEIL ALEXANDER, GB [71] AIR PRODUCTS AND CHEMICALS, INC., US [85] 2014-11-24 [86] 2013-05-23 (PCT/EP2013/060686) [87] (WO2013/174954) [30] EP (12169384.0) 2012-05-24</p>	<p style="text-align: right;">[21] 2,874,507 [13] A1</p> <p>[51] Int.Cl. G01N 33/48 (2006.01) A61K 45/00 (2006.01) A61P 5/50 (2006.01) A61P 37/00 (2006.01) [25] EN [54] DIABETES BIOMARKERS [54] BIOMARQUEURS DU DIABETE [72] ORBAN, TIHAMER, US [71] ORBAN BIOTECH LLC, US [85] 2014-11-21 [86] 2013-05-24 (PCT/US2013/042627) [87] (WO2013/177505) [30] US (61/651,144) 2012-05-24</p>	<p style="text-align: right;">[21] 2,874,511 [13] A1</p> <p>[51] Int.Cl. G01F 1/78 (2006.01) G01F 15/00 (2006.01) G05D 7/06 (2006.01) [25] EN [54] METHOD OF, AND APPARATUS FOR, REGULATING THE MASS FLOW RATE OF A GAS [54] PROCEDE ET APPAREIL DE REGULATION DU DEBIT MASSIQUE D'UN GAZ [72] DOWNIE, NEIL ALEXANDER, GB [71] AIR PRODUCTS AND CHEMICALS, INC., US [85] 2014-11-24 [86] 2013-05-23 (PCT/EP2013/060687) [87] (WO2013/174955) [30] EP (12169385.7) 2012-05-24</p>
<p style="text-align: right;">[21] 2,874,508 [13] A1</p> <p>[51] Int.Cl. A01N 31/02 (2006.01) A01N 33/12 (2006.01) A01N 59/16 (2006.01) A01P 1/00 (2006.01) [25] EN [54] AQUEOUS ALCOHOLIC MICROBICIDAL COMPOSITIONS COMPRISING ZINC IONS [54] COMPOSITIONS MICROBICIDES ALCOOLIQUES AQUEUSES COMPRENANT DES IONS ZINC [72] IJAZ, MOHAMMAD KHALID, US [72] ZHU, YUN-PENG, US [71] RECKITT BENCKISER LLC, US [85] 2014-11-24 [86] 2013-06-28 (PCT/GB2013/051724) [87] (WO2014/006382) [30] GB (1211701.6) 2012-07-02 [30] US (61/731,940) 2012-11-30</p>		

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<p style="text-align: right;">[21] 2,874,512 [13] A1</p> <p>[51] Int.Cl. A61K 31/433 (2006.01) A61K 31/18 (2006.01) A61P 3/04 (2006.01) A61P 3/10 (2006.01)</p> <p>[25] EN</p> <p>[54] A METHOD OF WEIGHT REDUCTION</p> <p>[54] PROCEDE DE DIMINUTION DE POIDS</p> <p>[72] WALDER, KEN, AU</p> <p>[72] KRIPPNER, GUY, AU</p> <p>[72] NICHOLSON, GEOFF, AU</p> <p>[71] VERVA PHARMACEUTICALS LTD, AU</p> <p>[85] 2014-11-24</p> <p>[86] 2013-03-15 (PCT/AU2013/000259)</p> <p>[87] (WO2013/173858)</p> <p>[30] US (61/651,335) 2012-05-24</p>	<p style="text-align: right;">[21] 2,874,515 [13] A1</p> <p>[51] Int.Cl. G01N 33/574 (2006.01) A61K 39/00 (2006.01)</p> <p>[25] EN</p> <p>[54] ANTI-TUMOUR IMMUNE RESPONSES TO MODIFIED SELF-EPITOPES</p> <p>[54] REPOSE ANTI-TUMORALE VIS-A-VIS D'AUTO-EPITOPES MODIFIES</p> <p>[72] DURRANT, LINDA GILLIAN, GB</p> <p>[72] BRENTVILLE, VICTORIA ANNE, GB</p> <p>[72] METHERINGHAM, RACHEL LOUISE, GB</p> <p>[71] SCANCELL LIMITED, GB</p> <p>[85] 2014-11-24</p> <p>[86] 2013-08-07 (PCT/GB2013/052109)</p> <p>[87] (WO2014/023957)</p> <p>[30] GB (1214007.5) 2012-08-07</p>	<p style="text-align: right;">[21] 2,874,517 [13] A1</p> <p>[51] Int.Cl. G06Q 50/22 (2012.01) A61C 19/00 (2006.01)</p> <p>[25] EN</p> <p>[54] COMPUTER IMPLEMENTED SYSTEM AND METHOD FOR ASSEMBLING A MEDICAL TREATMENT PLAN</p> <p>[54] SYSTEME ET PROCEDE MIS EN OUVRE PAR ORDINATEUR POUR ELABORER UN PLAN DE TRAITEMENT MEDICAL</p> <p>[72] DI BATTISTA, PIETRO, CA</p> <p>[71] 8201935 CANADA INC., CA</p> <p>[85] 2014-11-24</p> <p>[86] 2013-03-15 (PCT/CA2013/000256)</p> <p>[87] (WO2013/173903)</p> <p>[30] US (61/652,041) 2012-05-25</p>
<p style="text-align: right;">[21] 2,874,513 [13] A1</p> <p>[51] Int.Cl. A61K 31/433 (2006.01) A61P 1/16 (2006.01)</p> <p>[25] EN</p> <p>[54] A METHOD OF IMPROVING LIVER FUNCTION</p> <p>[54] PROCEDE D'AMELIORATION DE LA FONCTION HEPATIQUE</p> <p>[72] WALDER, KEN, AU</p> <p>[72] KRIPPNER, GUY, AU</p> <p>[72] NICHOLSON, GEOFF, AU</p> <p>[71] VERVA PHARMACEUTICALS LTD, AU</p> <p>[85] 2014-11-24</p> <p>[86] 2013-03-15 (PCT/AU2013/000265)</p> <p>[87] (WO2013/173859)</p> <p>[30] US (61/651,335) 2012-05-24</p> <p>[30] US (61/666,574) 2012-06-29</p>	<p style="text-align: right;">[21] 2,874,516 [13] A1</p> <p>[51] Int.Cl. G01N 9/00 (2006.01) F17C 13/02 (2006.01) G01N 29/036 (2006.01) G01N 29/22 (2006.01)</p> <p>[25] EN</p> <p>[54] METHOD OF, AND APPARATUS FOR, MEASURING THE TRUE CONTENTS OF A CYLINDER OF GAS UNDER PRESSURE</p> <p>[54] PROCEDE ET APPAREIL POUR MESURER LE CONTENU REEL D'UNE BONBONNE DE GAZ SOUS PRESSION</p> <p>[72] DOWNIE, NEIL ALEXANDER, GB</p> <p>[72] LUDIK, CLAYTON MATHEW, GB</p> <p>[71] AIR PRODUCTS AND CHEMICALS, INC., US</p> <p>[85] 2014-11-24</p> <p>[86] 2013-05-23 (PCT/EP2013/060689)</p> <p>[87] (WO2013/174957)</p> <p>[30] EP (12169387.3) 2012-05-24</p>	<p style="text-align: right;">[21] 2,874,518 [13] A1</p> <p>[51] Int.Cl. G01N 33/543 (2006.01) C12Q 1/68 (2006.01) G01N 33/50 (2006.01)</p> <p>[25] EN</p> <p>[54] MICROBEAD AGGLUTINATION BASED ASSAYS</p> <p>[54] DOSAGES SUR LA BASE DE L'AGGLUTINATION DE MICROBILLES</p> <p>[72] CASTRO SIGNORET, DAVID AGUSTIN, SA</p> <p>[72] FOULDS, IAN G., SA</p> <p>[72] KODZIUS, RIMANTAS, SA</p> <p>[71] KING ABDULLAH UNIVERSITY OF SCIENCE AND TECHNOLOGY, SA</p> <p>[85] 2014-11-21</p> <p>[86] 2013-05-23 (PCT/IB2013/001846)</p> <p>[87] (WO2013/175318)</p> <p>[30] US (61/650,768) 2012-05-23</p> <p>[30] US (61/654,861) 2012-06-02</p>
<p style="text-align: right;">[21] 2,874,514 [13] A1</p> <p>[51] Int.Cl. G01F 1/36 (2006.01) G01F 1/78 (2006.01)</p> <p>[25] EN</p> <p>[54] METHOD OF, AND APPARATUS FOR, MEASURING THE MASS FLOW RATE OF A GAS</p> <p>[54] PROCEDE ET APPAREIL DE MESURE DU DEBIT MASSIQUE D'UN GAZ</p> <p>[72] DOWNIE, NEIL ALEXANDER, GB</p> <p>[71] AIR PRODUCTS AND CHEMICALS, INC., US</p> <p>[85] 2014-11-24</p> <p>[86] 2013-05-23 (PCT/EP2013/060688)</p> <p>[87] (WO2013/174956)</p> <p>[30] EP (12169386.5) 2012-05-24</p>		

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<p>[21] 2,874,519 [13] A1</p> <p>[51] Int.Cl. G05D 11/13 (2006.01) B01F 3/02 (2006.01)</p> <p>[25] EN</p> <p>[54] METHOD OF, AND APPARATUS FOR, PROVIDING A GAS MIXTURE</p> <p>[54] PROCEDE ET APPAREIL PERMETTANT DE PRODUIRE UN MELANGE GAZEUX</p> <p>[72] DOWNIE, NEIL ALEXANDER, GB</p> <p>[72] LEE, THOMAS DAVID MATTHEW, GB</p> <p>[71] AIR PRODUCTS AND CHEMICALS, INC., US</p> <p>[85] 2014-11-24</p> <p>[86] 2013-05-23 (PCT/EP2013/060692)</p> <p>[87] (WO2013/174960)</p> <p>[30] EP (12169396.4) 2012-05-24</p>	<p>[21] 2,874,521 [13] A1</p> <p>[51] Int.Cl. C12Q 1/34 (2006.01)</p> <p>[25] EN</p> <p>[54] TARGETING THE GLUTAMINE TO PYRUVATE PATHWAY FOR TREATMENT OF ONCOGENIC KRAS-ASSOCIATED CANCER</p> <p>[54] CIBLAGE DE LA VOIE ALLANT DE LA GLUTAMINE AU PYRUVATE POUR TRAITER UN CANCER ASSOCIE A L'ONCOGENE KRAS</p> <p>[72] KIMMELMAN, ALEC, US</p> <p>[72] SON, JAEKYOUNG, US</p> <p>[72] CANTLEY, LEWIS, US</p> <p>[72] LYSSIOTIS, COSTAS A., US</p> <p>[71] DANA-FARBER CANCER INSTITUTE, INC., US</p> <p>[71] BETH ISRAEL DEACONESS MEDICAL CENTER, INC., US</p> <p>[85] 2014-11-21</p> <p>[86] 2013-05-23 (PCT/US2013/042468)</p> <p>[87] (WO2013/177426)</p> <p>[30] US (61/651,213) 2012-05-24</p>	<p>[21] 2,874,523 [13] A1</p> <p>[51] Int.Cl. B60K 37/00 (2006.01) B60H 1/00 (2006.01)</p> <p>[25] EN</p> <p>[54] IN-VEHICLE APPARATUS MOUNTING UNIT</p> <p>[54] UNITE DE MONTAGE D'APPAREIL MONTE SUR VEHICULE</p> <p>[72] KAWAMOTO, YUJI, JP</p> <p>[72] OZEKI, KOJI, JP</p> <p>[72] SHIGEYAMA, SHIGEO, JP</p> <p>[71] KABUSHIKI KAISHA TOYOTA JIDOSHOKKI, JP</p> <p>[71] KABUSHIKI KAISHA TOKAI RIKA DENKI SEISAKUSHO, JP</p> <p>[85] 2014-11-21</p> <p>[86] 2013-05-14 (PCT/JP2013/063412)</p> <p>[87] (WO2013/179889)</p> <p>[30] JP (2012-125945) 2012-06-01</p>
<p>[21] 2,874,520 [13] A1</p> <p>[51] Int.Cl. F16H 61/10 (2006.01) F16H 61/08 (2006.01)</p> <p>[25] EN</p> <p>[54] SHIFT CONTROL DEVICE FOR AUTOMATIC TRANSMISSION</p> <p>[54] DISPOSITIF DE COMMANDE DE CHANGEMENT DE VITESSE POUR BOITE DE VITESSES AUTOMATIQUE</p> <p>[72] INAGAWA, YASUSHI, JP</p> <p>[72] SAITO, YOSHIHARU, DE</p> <p>[72] KARGER, CHRISTOPH, DE</p> <p>[71] HONDA MOTOR CO., LTD., JP</p> <p>[85] 2014-11-21</p> <p>[86] 2013-04-12 (PCT/JP2013/061056)</p> <p>[87] (WO2013/183362)</p> <p>[30] JP (2012-130298) 2012-06-07</p>	<p>[21] 2,874,522 [13] A1</p> <p>[51] Int.Cl. C12Q 1/68 (2006.01)</p> <p>[25] EN</p> <p>[54] BRASSICA GENOMIC ASSAYS</p> <p>[54] DOSAGES GENOMIQUES DE BRASSICA</p> <p>[72] HARMON, MATTHEW CURTIS, US</p> <p>[72] HENDERSON, NANCY L., US</p> <p>[72] ZHONG, CATHY XIAOYAN, US</p> <p>[71] E. I. DU PONT DE NEMOURS AND COMPANY, US</p> <p>[85] 2014-11-21</p> <p>[86] 2013-05-23 (PCT/US2013/042470)</p> <p>[87] (WO2013/177427)</p> <p>[30] US (61/650,623) 2012-05-23</p> <p>[30] US (61/777,108) 2013-03-12</p>	<p>[21] 2,874,524 [13] A1</p> <p>[51] Int.Cl. G02B 6/44 (2006.01) H02G 15/013 (2006.01)</p> <p>[25] EN</p> <p>[54] CABLE PORT ASSEMBLIES FOR TELECOMMUNICATIONS ENCLOSURE</p> <p>[54] SYSTEMES DE PORTS DE CABLES POUR ENCEINTE DE TELECOMMUNICATIONS</p> <p>[72] CLAESSENS, BART MATTIE, BE</p> <p>[72] KEMPENEERS, DIRK, BE</p> <p>[72] FOULON, WOUTER, BE</p> <p>[71] TYCO ELECTRONICS RAYCHEM BVBA, BE</p> <p>[85] 2014-11-24</p> <p>[86] 2013-05-24 (PCT/EP2013/060775)</p> <p>[87] (WO2013/174992)</p> <p>[30] US (61/651,884) 2012-05-25</p> <p>[30] US (61/800,751) 2013-03-15</p>

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<p style="text-align: right; margin-bottom: 0;">[21] 2,874,525</p> <p style="text-align: right; margin-top: 0;">[13] A1</p> <p>[51] Int.Cl. E06B 3/66 (2006.01) E06B 3/663 (2006.01) E06B 3/677 (2006.01)</p> <p>[25] EN</p> <p>[54] GLAZING PANEL COMPRISING GLASS SHEETS LINKED TOGETHER VIA SPACERS AND CORRESPONDING PRODUCTION METHOD</p> <p>[54] PANNEAU DE VITRAGE COMPRENANT DES FEUILLES DE VERRE ASSOCIEES ENSEMBLE PAR L'INTERMEDIAIRE D'ESPACEURS ET PROCÉDÉ DE FABRICATION CORRESPONDANTS</p> <p>[72] BOUENARD, OLIVIER, BE</p> <p>[72] CLOSSET, FRANCOIS, BE</p> <p>[72] DREUX, PRISCILLE, FR</p> <p>[71] AGC GLASS EUROPE, BE</p> <p>[85] 2014-11-24</p> <p>[86] 2013-05-24 (PCT/EP2013/060779)</p> <p>[87] (WO2013/174994)</p> <p>[30] BE (BE 2012/0357) 2012-05-25</p>	<p style="text-align: right; margin-bottom: 0;">[21] 2,874,527</p> <p style="text-align: right; margin-top: 0;">[13] A1</p> <p>[51] Int.Cl. C08L 89/06 (2006.01) A61L 27/24 (2006.01) B32B 5/32 (2006.01) B32B 37/24 (2006.01) C08J 9/228 (2006.01) C12N 5/02 (2006.01)</p> <p>[25] EN</p> <p>[54] COLLAGENOUS FOAM MATERIALS</p> <p>[54] MATERIAUX EN MOUSSE COLLAGENE</p> <p>[72] FLYNN, LAUREN E., CA</p> <p>[72] YU, CLAIRE, CA</p> <p>[71] QUEEN'S UNIVERSITY AT KINGSTON, CA</p> <p>[85] 2014-11-24</p> <p>[86] 2013-05-16 (PCT/CA2013/000493)</p> <p>[87] (WO2013/173906)</p> <p>[30] US (61/651,837) 2012-05-25</p> <p>[30] US (61/785,683) 2013-03-14</p>	<p style="text-align: right; margin-bottom: 0;">[21] 2,874,529</p> <p style="text-align: right; margin-top: 0;">[13] A1</p> <p>[51] Int.Cl. B60C 7/00 (2006.01) B60B 9/00 (2006.01)</p> <p>[25] EN</p> <p>[54] AN AIRLESS TYRE FOR VEHICLES</p> <p>[54] PNEU SANS AIR POUR VEHICULES</p> <p>[72] LABUSCHAGNE, PIETER JOHANNES, ZA</p> <p>[71] PROSPECT SA INVESTMENTS 121 LIMITED, ZA</p> <p>[85] 2014-11-24</p> <p>[86] 2012-05-24 (PCT/IB2012/052599)</p> <p>[87] (WO2012/160534)</p>
<p style="text-align: right; margin-bottom: 0;">[21] 2,874,526</p> <p style="text-align: right; margin-top: 0;">[13] A1</p> <p>[51] Int.Cl. B01J 8/00 (2006.01) B01J 8/04 (2006.01) B01J 8/08 (2006.01) C07C 2/84 (2006.01)</p> <p>[25] EN</p> <p>[54] OXIDATIVE COUPLING OF METHANE SYSTEMS AND METHODS</p> <p>[54] SYSTEMES ET PROCÉDÉS DE COUPLAGE OXYDANT DU MÉTHANE</p> <p>[72] SCHAMMEL, WAYNE P., US</p> <p>[72] WOLFENBARGER, JULIAN, US</p> <p>[72] AJINKYA, MILIND, US</p> <p>[72] MCCARTY, JON, US</p> <p>[72] CIZERON, JOEL M., US</p> <p>[72] WEINBERGER, SAM, US</p> <p>[72] EDWARDS, JUSTIN DWIGHT, US</p> <p>[72] SHERIDAN, DAVE, US</p> <p>[72] SCHER, ERIK C., US</p> <p>[72] MCCORMICK, JAROD, US</p> <p>[71] SILURIA TECHNOLOGIES, INC., US</p> <p>[85] 2014-11-21</p> <p>[86] 2013-05-23 (PCT/US2013/042480)</p> <p>[87] (WO2013/177433)</p> <p>[30] US (61/651,485) 2012-05-24</p> <p>[30] US (61/791,312) 2013-03-15</p>	<p style="text-align: right; margin-bottom: 0;">[21] 2,874,528</p> <p style="text-align: right; margin-top: 0;">[13] A1</p> <p>[51] Int.Cl. C12Q 1/68 (2006.01)</p> <p>[25] EN</p> <p>[54] METHOD OF DIAGNOSING CANCER COMPRISING DETECTION OF THE METHYLATION SIGNATURE IN THE HTERT PROMOTER</p> <p>[54] MÉTHODE DE DIAGNOSTIC DU CANCER COMPRENANT LA DETECTION DE LA SIGNATURE DE MÉTHYLATION DANS LE PROMOTEUR HTERT</p> <p>[72] CASTELO-BRANCO, PEDRO, CA</p> <p>[72] TABORI, URI, CA</p> <p>[71] THE HOSPITAL FOR SICK CHILDREN, CA</p> <p>[85] 2014-11-24</p> <p>[86] 2013-05-24 (PCT/CA2013/000508)</p> <p>[87] (WO2013/173912)</p> <p>[30] US (61/651,750) 2012-05-25</p> <p>[30] US (61/668,556) 2012-07-06</p>	<p style="text-align: right; margin-bottom: 0;">[21] 2,874,530</p> <p style="text-align: right; margin-top: 0;">[13] A1</p> <p>[51] Int.Cl. A61K 31/57 (2006.01) A61P 35/00 (2006.01)</p> <p>[25] EN</p> <p>[54] ULIPRISTAL ACETATE FOR PREVENTION AND TREATMENT OF BREAST TUMORS</p> <p>[54] ACETATE D'ULIPRISTAL POUR LA PRÉVENTION ET LE TRAITEMENT DE TUMEURS DU SEIN</p> <p>[72] RESCHIE-RIGON, MICHELE, FR</p> <p>[72] LEVY, DELPHINE, FR</p> <p>[72] GAINER, ERIN, FR</p> <p>[72] GOMPTEL, ANNE, FR</p> <p>[72] FORGEZ, PATRICIA, FR</p> <p>[72] DESREUMAUX-COMMUNAL, LAUDINE, CA</p> <p>[71] LABORATOIRE HRA-PHARMA, FR</p> <p>[71] INSERM (INSTITUT NATIONAL DE LA SANTE ET DE LA RECHERCHE MÉDICALE), FR</p> <p>[85] 2014-11-24</p> <p>[86] 2013-05-24 (PCT/EP2013/060801)</p> <p>[87] (WO2013/175009)</p> <p>[30] EP (12305586.5) 2012-05-25</p>

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<p style="text-align: right;">[21] 2,874,531 [13] A1</p> <p>[51] Int.Cl. G06T 19/00 (2011.01) G06T 17/00 (2006.01)</p> <p>[25] EN</p> <p>[54] SYSTEMS AND METHODS FOR RENDERING VIRTUAL TRY-ON PRODUCTS</p> <p>[54] SYSTEMES ET PROCEDES DE RENDU DE PRODUITS D'ESSAYAGE VIRTUEL</p> <p>[72] GRAVOIS, ADAM, US</p> <p>[72] ENGLE, RYAN, US</p> <p>[71] GLASSES.COM INC., US</p> <p>[85] 2014-11-21</p> <p>[86] 2013-05-23 (PCT/US2013/042517)</p> <p>[87] (WO2013/177459)</p> <p>[30] US (61/650,983) 2012-05-23</p> <p>[30] US (61/735,951) 2012-12-11</p> <p>[30] US (13/774,958) 2013-02-22</p>	<p style="text-align: right;">[21] 2,874,533 [13] A1</p> <p>[51] Int.Cl. C12Q 3/00 (2006.01) C12M 1/34 (2006.01) C12M 1/36 (2006.01) C12N 1/14 (2006.01) G01N 21/31 (2006.01) G01N 33/483 (2006.01)</p> <p>[25] EN</p> <p>[54] SENSOR FOR EARLY DETECTION OF PROBLEMS IN ALGAE CULTURES AND RELATED SYSTEM AND METHOD</p> <p>[54] DETECTEUR POUR LA DETECTION PRECOCE DE PROBLEMES DANS DES CULTURES D'ALGUES, ET SYSTEME ET PROCEDE ASSOCIES</p> <p>[72] TIXIER, SEBASTIEN, CA</p> <p>[72] FUXMAN, ADRIAN M., CA</p> <p>[71] HONEYWELL ASCA, INC., CA</p> <p>[85] 2014-11-24</p> <p>[86] 2013-05-23 (PCT/CA2013/000510)</p> <p>[87] (WO2013/188952)</p> <p>[30] US (13/529,240) 2012-06-21</p>	<p style="text-align: right;">[21] 2,874,535 [13] A1</p> <p>[51] Int.Cl. C12Q 1/68 (2006.01) G06F 19/22 (2011.01) C12N 15/00 (2006.01) C40B 30/04 (2006.01) C07H 21/04 (2006.01) C12N 15/29 (2006.01)</p> <p>[25] EN</p> <p>[54] HIGH THROUGHPUT METHOD OF SCREENING A POPULATION FOR MEMBERS COMPRISING MUTATION(S) IN A TARGET SEQUENCE</p> <p>[54] METHODE DE CRIBLAGE A HAUT DEBIT D'UNE POPULATION A LA RECHERCHE D'ELEMENTS COMPRENANT UNE(DES) MUTATIONS(S) DANS UNE SEQUENCE CIBLE</p> <p>[72] BANKS, TRAVIS WILFRED, CA</p> <p>[72] SOMERS, DARYL JOHN, CA</p> <p>[71] VINELAND RESEARCH AND INNOVATION CENTRE, CA</p> <p>[85] 2014-11-24</p> <p>[86] 2014-03-06 (PCT/CA2014/050177)</p> <p>[87] (WO2014/134729)</p> <p>[30] US (61/775,095) 2013-03-08</p>
<p style="text-align: right;">[21] 2,874,532 [13] A1</p> <p>[51] Int.Cl. G08G 5/04 (2006.01)</p> <p>[25] EN</p> <p>[54] AUTONOMOUS SATELLITE ORBITAL DEBRIS AVOIDANCE SYSTEM AND METHOD</p> <p>[54] SYSTEME AUTONOME ET PROCEDE D'EVITEMENT DE DEBRIS ORBITAUX POUR SATELLITE</p> <p>[72] BRISKMAN, ROBERT, US</p> <p>[71] BRISKMAN, ROBERT, US</p> <p>[85] 2014-11-21</p> <p>[86] 2013-07-02 (PCT/US2013/000159)</p> <p>[87] (WO2013/169309)</p> <p>[30] US (61/688,071) 2012-05-07</p> <p>[30] US (13/986,059) 2013-03-27</p>	<p style="text-align: right;">[21] 2,874,534 [13] A1</p> <p>[51] Int.Cl. C07C 29/16 (2006.01) C07C 2/08 (2006.01) C07C 31/125 (2006.01) C07C 303/24 (2006.01) C11D 1/14 (2006.01)</p> <p>[25] EN</p> <p>[54] A LAUNDRY DETERGENT COMPOSITION AND METHOD OF MAKING THEREOF</p> <p>[54] COMPOSITION DETERGENTE POUR LE LINGE ET SON PROCEDE DE FABRICATION</p> <p>[72] ELLISON, ROBERT HARDY, US</p> <p>[72] ENDLER, ELIZABETH ELAINE, US</p> <p>[72] KLEM, CAROL JEAN, US</p> <p>[72] DE KRAKER, ABRAHAM ROBERT, US</p> <p>[72] PAPITTO, SHARLA NANCE, US</p> <p>[72] SEMIEN, CATHERINE, US</p> <p>[72] SHARKO, PAUL THEODORE, US</p> <p>[71] SHELL INTERNATIONALE RESEARCH MAATSCHAFFIJ B.V., NL</p> <p>[85] 2014-11-21</p> <p>[86] 2013-05-24 (PCT/US2013/042582)</p> <p>[87] (WO2013/181083)</p> <p>[30] US (61/652,503) 2012-05-29</p>	<p style="text-align: right;">[21] 2,874,536 [13] A1</p> <p>[51] Int.Cl. B65D 3/06 (2006.01) B65D 3/20 (2006.01) B65D 3/30 (2006.01)</p> <p>[25] EN</p> <p>[54] A CUP WITH INTEGRAL CLOSURE FLAPS RESTRICTING SPILLAGE</p> <p>[54] GOBELET POURVU DE RABATS DE FERMETURE SOLIDAIRES LIMITANT LE RENVERSEMENT DE LIQUIDE</p> <p>[72] LU, WEI, IE</p> <p>[72] DUGGAN, KENNETH, IE</p> <p>[71] HANPAK LIMITED, IE</p> <p>[85] 2014-11-24</p> <p>[86] 2013-05-27 (PCT/EP2013/060889)</p> <p>[87] (WO2013/175020)</p> <p>[30] IE (S2012/0245) 2012-05-25</p>

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<p>[21] 2,874,537 [13] A1</p> <p>[51] Int.Cl. H02K 15/16 (2006.01) H02K 5/15 (2006.01) H02K 7/09 (2006.01) H02K 5/16 (2006.01)</p> <p>[25] EN</p> <p>[54] END PLATE FOR AN ELECTRIC MACHINE, ELECTRIC MACHINE AND METHOD FOR ASSEMBLING AN ELECTRIC MACHINE</p> <p>[54] FLASQUE POUR MACHINE ELECTRIQUE, MACHINE ELECTRIQUE ET PROCEDE DE MONTAGE D'UNE MACHINE ELECTRIQUE</p> <p>[72] KABS, GINO, CH</p> <p>[72] KLEYNHANS, GEORG, CH</p> <p>[72] DIETTWYLER, MARKUS, CH</p> <p>[72] VETTER, MARCEL, CH</p> <p>[71] MAN DIESEL & TURBO SE, DE</p> <p>[85] 2014-11-24</p> <p>[86] 2013-05-28 (PCT/EP2013/060971)</p> <p>[87] (WO2013/178634)</p> <p>[30] DE (10 2012 209 134.3) 2012-05-31</p>
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<p>[54] PROCEDE, SYSTEME, DISPOSITIF, ET OUTIL DE SIGNATURE ELECTRONIQUE POUR UNE AUTO-ADAPTATION DE SCHEMA DE MODULATION DE COMMUNICATION AUDIO</p> <p>[72] LI, DONGSHENG, CN</p> <p>[71] TENDYRON CORPORATION, CN</p> <p>[85] 2014-11-24</p> <p>[86] 2013-06-09 (PCT/CN2013/077108)</p> <p>[87] (WO2013/189256)</p> <p>[30] CN (201210211828.2) 2012-06-21</p>
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<p>[54] STOCKAGE A CAPACITE ELEVEE D'INFORMATIONS NUMERIQUES DANS L'ADN</p> <p>[72] GOLDMAN, NICK, GB</p> <p>[72] BIRNEY, JOHN, GB</p> <p>[71] EUROPEAN MOLECULAR BIOLOGY LABORATORY, DE</p> <p>[85] 2014-11-24</p> <p>[86] 2013-05-31 (PCT/EP2013/061300)</p> <p>[87] (WO2013/178801)</p> <p>[30] US (61/654,295) 2012-06-01</p>

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<p>[54] COMPLEXES MULTIMERES PRESENTANT UNE MEILLEURE STABILITE IN VIVO, UNE MEILLEURE PHARMACOCINETIQUE ET UNE MEILLEURE EFFICACITE</p> <p>[72] ROSSI, EDMUND A., US</p> <p>[72] CHANG, CHIEN-HSING, US</p> <p>[72] GOLDENBERG, DAVID M., US</p> <p>[71] IBC PHARMACEUTICALS, INC., US</p> <p>[85] 2014-11-21</p> <p>[86] 2013-05-24 (PCT/US2013/042594)</p> <p>[87] (WO2013/181087)</p> <p>[30] US (61/654,310) 2012-06-01</p> <p>[30] US (61/662,086) 2012-06-20</p> <p>[30] US (61/673,553) 2012-07-19</p> <p>[30] US (61/682,531) 2012-08-13</p> <p>[30] US (61/693,042) 2012-08-24</p> <p>[30] US (61/694,072) 2012-08-28</p>

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<p>[54] SYSTEME ET PROCEDE DE PREDICTION DE L'IMMUNOGENICITE D'UN PEPTIDE</p> <p>[72] PAZ, PEDRO, US</p> <p>[72] ASWAD, FRED JULLIEN, US</p> <p>[71] BAYER HEALTHCARE LLC, US</p> <p>[85] 2014-11-21</p> <p>[86] 2013-03-14 (PCT/US2013/031661)</p> <p>[87] (WO2013/176756)</p> <p>[30] US (61/652,076) 2012-05-25</p>
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[72] OTVOS, JAMES D., US
[72] SHALAUROVA, IRINA Y., US
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[72] NAAMAN, OFER, US
[72] MILLER, DONALD, US
[72] HERR, ANNA Y., US
[72] BIRGE, NORMAN O., US
[71] NORTHROP GRUMMAN SYSTEMS CORPORATION, US
[71] BOARD OF TRUSTEES OF MICHIGAN STATE UNIVERSITY, US
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[72] PIIRAINEN, MIKA, FI
[72] KELLOKOSKI, MIKA, FI
[71] ILOQ OY, FI
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[54] PORTAIL D'INFORMATION DES DISPOSITIFS MEDICAUX
[72] WORRELL, KAI R., US
[72] PETRINA, MARIA E. L., US
[72] WADHWA, MANISH K., US
[72] UNGAB, GILANTHONY D., US
[71] GENEVA HEALTHCARE, LLC, US
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[72] IBRAHIM, PRABHA N., US
[71] PLEXXIKON INC., US
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[54] DEVICE FOR STANDARDISING THE IN-VITRO SYNERGY TESTING OF TWO ANTIBIOTICS THROUGH THE METHOD CROSSING THE GRADIENT STRIPS
[54] DISPOSITIF DE NORMALISATION DE L'ANALYSE DE SYNERGIE IN-VITRO DE DEUX ANTIBIOTIQUES PAR LA METHODE DE TRAVERSEE DE BANDELETTES DE GRADIENT
[72] BROCCO, SILVIO, IT
[71] LIOFILCHEM S.R.L., IT
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<p style="text-align: right;">[21] 2,874,565 [13] A1</p> <p>[51] Int.Cl. B23K 26/38 (2014.01) H01S 3/042 (2006.01) [25] FR [54] METHOD AND DEVICE FOR DRILLING A WORKPIECE WITH LASER PULSES [54] PROCEDE ET DISPOSITIF DE PERCAGE D'UNE PIECE PAR IMPULSIONS LASER [72] LE MEUR, YVES, FR [72] MOTTIN, JEAN-BAPTISTE, FR [71] SNECMA, FR [85] 2014-11-24 [86] 2013-05-30 (PCT/FR2013/051214) [87] (WO2013/178950) [30] FR (1255128) 2012-06-01</p>	<p style="text-align: right;">[21] 2,874,567 [13] A1</p> <p>[51] Int.Cl. A01K 11/00 (2006.01) A61B 5/00 (2006.01) [25] EN [54] SYSTEM AND METHOD FOR IN-RUMEN MONITORING [54] SYSTEME ET PROCEDE DE SURVEILLANCE INTRA-RUMEN [72] MALLINSON, PAUL BENJAMIN, NZ [72] LAPORTE-URIKE, JOSE ALBERTO, NZ [71] KAHNE LIMITED, NZ [85] 2014-11-24 [86] 2012-06-15 (PCT/NZ2012/000100) [87] (WO2012/173502) [30] NZ (593497) 2011-06-16</p>	<p style="text-align: right;">[21] 2,874,569 [13] A1</p> <p>[51] Int.Cl. C07D 213/74 (2006.01) A61K 31/495 (2006.01) A61P 3/10 (2006.01) C07D 241/04 (2006.01) C07D 241/20 (2006.01) C07D 295/088 (2006.01) C07D 295/096 (2006.01) C07D 295/155 (2006.01) C07D 295/192 (2006.01) C07D 295/205 (2006.01) C07D 295/26 (2006.01) C07D 307/33 (2006.01) C07D 495/04 (2006.01) [25] FR [54] PIPERAZINE DERIVATIVES, METHODS FOR PREPARING SAME, AND USES THEREOF IN THE TREATMENT OF INSULIN RESISTANCE [54] DERIVES DE PIPERAZINE, LEURS PROCEDES DE PREPARATION ET LEURS UTILISATIONS DANS LE TRAITEMENT DE L'INSULINORESISTANCE [72] MOINET, GERARD, FR [72] BAVEREL, GABRIEL, FR [72] NAZARET, REMI, FR [72] FERRIER, BERNARD, FR [71] METABOLYS, FR [85] 2014-11-24 [86] 2012-06-22 (PCT/EP2012/062154) [87] (WO2012/175715) [30] FR (11 55547) 2011-06-23</p>

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[54] SPINNERET COMPRISING TRI-ARC HOLES AND TRI-ARC FILAMENTS PRODUCED THEREFROM
[54] FILIERE COMPRENANT DES TROUS A TROIS ARCS ET FILAMENTS A TROIS ARCS PRODUITS A PARTIR DE CELLE-CI
[72] BUNDREN, CHRISTOPHER M., US
[72] KIZER, LAWTON E., US
[72] FALLON, DENIS G., US
[72] XUE, LIXIN, CN
[71] CELANESE ACETATE LLC, US
[85] 2014-11-21
[86] 2013-07-22 (PCT/US2013/051480)
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[13] A1
[51] Int.Cl. C10L 1/14 (2006.01) C08L 61/14 (2006.01) C10L 1/22 (2006.01) C10L 1/238 (2006.01) C10L 10/14 (2006.01) C10L 1/196 (2006.01) C10L 1/197 (2006.01) C10L 1/222 (2006.01) C10L 1/224 (2006.01) C10L 1/236 (2006.01)
[25] FR
[54] ADDITIVE COMPOSITIONS AND USE THEREOF FOR IMPROVING THE COLD PROPERTIES OF FUELS AND COMBUSTIBLES
[54] COMPOSITIONS D'ADDITIFS ET LEUR UTILISATION POUR AMELIORER LES PROPRIETES A FROID DE CARBURANTS ET COMBUSTIBLES
[72] PAPIN, GERALDINE, FR
[72] DOLMAZON, NELLY, FR
[72] TORT, FREDERIC, FR
[71] TOTAL MARKETING SERVICES, FR
[85] 2014-11-24
[86] 2013-06-17 (PCT/EP2013/062472)
[87] (WO2013/189868)
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[13] A1
[51] Int.Cl. C12P 21/00 (2006.01) C12N 9/24 (2006.01)
[25] FR
[54] METHOD FOR PRODUCING AN ENZYME COCKTAIL USING THE LIQUID RESIDUE FROM A METHOD FOR BIOCHEMICALLY CONVERTING LIGNOCELLULOSIC MATERIALS
[54] PROCEDE DE PRODUCTION D'UN COCKTAIL ENZYMATIQUE UTILISANT LES RESIDUS LIQUIDES D'UN PROCEDE DE CONVERSION BIOCHIMIQUE DE MATERIAUX LIGNO-CELLULOSES
[72] BEN CHAABANE, FADHEL, FR
[72] LOURET, SYLVAIN, FR
[71] IFP ENERGIES NOUVELLES, FR
[85] 2014-11-24
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[13] A1
[51] Int.Cl. A47J 31/36 (2006.01)
[25] EN
[54] A DELIVERY ASSEMBLY FOR MACHINES FOR PREPARING BEVERAGES VIA CAPSULES
[54] ENSEMBLE DE DISTRIBUTION POUR DES MACHINES DESTINEES A PREPARER DES BOISSONS PAR L'INTERMEDIAIRE DE CAPSULES
[72] BUGNANO, LUCA, IT
[72] CABILLI, ALBERTO, IT
[71] LUIGI LA VAZZA S.P.A., IT
[85] 2014-11-24
[86] 2013-05-08 (PCT/IB2013/053688)
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[30] IT (TO2012A000503) 2012-06-08

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[25] EN
[54] METHOD FOR ESTIMATING THE ROTATIONAL SPEED OF A TOOL MOUNTED ON A ROTATING SPINDLE OF A MACHINE TOOL AND SUCH A MACHINE TOOL
[54] PROCEDE D'ESTIMATION DE LA VITESSE DE ROTATION D'UN OUTIL MONTE SUR UNE BROCHE ROTATIVE D'UNE MACHINE-OUTIL, ET MACHINE-OUTIL
[72] PASSINI, STEFANO, IT
[72] MALPEZZI, DOMENICO, IT
[71] MARPOSS SOCIETA' PER AZIONI, IT
[85] 2014-11-24
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[51] Int.Cl. A61H 1/02 (2006.01) A63B 21/008 (2006.01) A63B 23/00 (2006.01) A63B 23/035 (2006.01) A63B 24/00 (2006.01) A63B 69/00 (2006.01)
[25] EN
[54] COMPRESSION AND DECOMPRESSION CONTROL SYSTEM AND VASCULAR STRENGTHENING METHOD
[54] SYSTEME DE COMMANDE DE COMPRESSION ET DE DECOMPRESSION ET PROCEDE DE REFORCEMENT VASCULAIRE
[72] SATO, YOSHIAKI, JP
[71] KAATSU JAPAN CO., LTD., JP
[85] 2014-11-24
[86] 2013-03-08 (PCT/JP2013/056522)
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<p style="text-align: right;">[21] 2,874,577</p> <p style="text-align: right;">[13] A1</p> <p>[51] Int.Cl. A61B 19/00 (2006.01) A61B 18/00 (2006.01)</p> <p>[25] EN</p> <p>[54] TREATMENT PLANNING SYSTEM</p> <p>[54] SYSTEME DE PLANIFICATION DE TRAITEMENT</p> <p>[72] FRANK, KEVIN J., US</p> <p>[72] CASE, JASON A., US</p> <p>[72] LADTKOW, CASEY M., US</p> <p>[71] COVIDIEN LP, US</p> <p>[85] 2014-11-21</p> <p>[86] 2013-05-20 (PCT/US2013/041842)</p> <p>[87] (WO2013/177051)</p> <p>[30] US (13/477,406) 2012-05-22</p>	<p style="text-align: right;">[21] 2,874,579</p> <p style="text-align: right;">[13] A1</p> <p>[51] Int.Cl. A61K 33/00 (2006.01) A61K 31/05 (2006.01) A61K 31/08 (2006.01) A61K 31/5517 (2006.01) A61K 45/00 (2006.01) A61P 23/00 (2006.01) A61P 25/00 (2006.01) A61P 25/18 (2006.01) A61P 25/28 (2006.01) A61P 43/00 (2006.01)</p> <p>[25] EN</p> <p>[54] MEDICINE COMPRISING COMBINATION OF GENERAL ANESTHETIC AND HYDROGEN</p> <p>[54] MEDICAMENT COMPORTANT UNE COMBINAISON D'UN MEDICAMENT ANESTHESIQUE GENERAL ET D'HYDROGENE</p> <p>[72] KAZAMA, TOMIEI, JP</p> <p>[72] SATOH, YASUSHI, JP</p> <p>[72] YONAMINE, RYUJI, JP</p> <p>[71] MARUISHI PHARMACEUTICAL CO., LTD., JP</p> <p>[85] 2014-11-24</p> <p>[86] 2013-05-30 (PCT/JP2013/065094)</p> <p>[87] (WO2013/180240)</p> <p>[30] JP (2012-125535) 2012-05-31</p>	<p style="text-align: right;">[21] 2,874,581</p> <p style="text-align: right;">[13] A1</p> <p>[51] Int.Cl. A61F 13/00 (2006.01)</p> <p>[25] EN</p> <p>[54] DEVICES AND METHODS FOR TREATING AND CLOSING WOUNDS WITH NEGATIVE PRESSURE</p> <p>[54] DISPOSITIFS ET PROCEDES POUR TRAITER ET FERMER DES PLAIES AVEC UNE PRESSION NEGATIVE</p> <p>[72] DAGGER, ANTHONY C., GB</p> <p>[72] FRY, NICHOLAS CHARLTON, GB</p> <p>[72] HICKS, JOHN KENNETH, GB</p> <p>[72] HUDDLESTON, ELIZABETH MARY, GB</p> <p>[72] PHILLIPS, MARCUS DAMIAN, GB</p> <p>[72] SAXBY, CARL, GB</p> <p>[72] DUNN, RAYMOND M., US</p> <p>[71] SMITH & NEPHEW INC., US</p> <p>[71] UNIVERSITY OF MASSACHUSETTS, US</p> <p>[85] 2014-11-24</p> <p>[86] 2013-05-23 (PCT/IB2013/001555)</p> <p>[87] (WO2013/175309)</p> <p>[30] US (61/651,483) 2012-05-24</p> <p>[30] US (61/782,270) 2013-03-14</p>

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<p style="text-align: right;">[21] 2,874,583 [13] A1</p> <p>[51] Int.Cl. A01N 43/16 (2006.01) [25] EN [54] METHODS FOR MAKING TOCOFLEXOLS AND ANALOGUES THEREOF [54] PROCEDES DE FABRICATION DE TOCOFLEXOLS ET DE LEURS ANALOGUES [72] ZHENG, GUANGRONG, US [72] COMPADRE, CESAR, US [72] BREEN, PHILIP, US [72] HAUER-JENSEN, MARTIN, US [72] CROOKS, PETER, US [71] THE BOARD OF TRUSTEES OF THE UNIVERSITY OF ARKANSAS, US [71] THE UNITED STATES OF AMERICA, US [85] 2014-11-21 [86] 2013-03-13 (PCT/US2013/030862) [87] (WO2013/176745) [30] US (61/650,021) 2012-05-22</p>	<p style="text-align: right;">[21] 2,874,585 [13] A1</p> <p>[51] Int.Cl. B60G 7/00 (2006.01) B21D 19/00 (2006.01) [25] EN [54] COUPLING STRUCTURE, COUPLING MEMBER HAVING COUPLING STRUCTURE, AND METHOD FOR MANUFACTURING COUPLING MEMBER HAVING COUPLING STRUCTURE [54] STRUCTURE D'ACCOUPLEMENT, ELEMENT D'ACCOUPLEMENT AYANT UNE STRUCTURE D'ACCOUPLEMENT ET PROCEDE POUR PRODUIRE UN ELEMENT D'ACCOUPLEMENT AYANT UNE STRUCTURE D'ACCOUPLEMENT [72] SHIRAKAMI, SATOSHI, JP [72] MIZUMURA, MASAAKI, JP [72] YOSHIDA, TOHRU, JP [71] NIPPON STEEL & SUMITOMO METAL CORPORATION, JP [85] 2014-11-24 [86] 2013-06-07 (PCT/JP2013/065861) [87] (WO2013/183768) [30] JP (2012-130861) 2012-06-08</p>	<p style="text-align: right;">[21] 2,874,587 [13] A1</p> <p>[51] Int.Cl. A61K 38/48 (2006.01) C07K 14/33 (2006.01) [25] EN [54] ENGINEERED BOTULINUM NEUROTOXIN [54] NEUROTOXINE BOTULIQUE GENETIQUEMENT MODIFIEE [72] STENMARK, PAL ERIK GUSTAV, SE [72] BERNTSSON, RONNIE, PER-ARNE, SE [72] DONG, MIN, US [72] PENG, LISHENG, US [71] PRESIDENT AND FELLOWS OF HARVARD COLLEGE, US [85] 2014-11-24 [86] 2013-03-13 (PCT/US2013/030737) [87] (WO2013/180799) [30] US (61/653,214) 2012-05-30</p>

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<p>[21] 2,874,592 [13] A1</p> <p>[51] Int.Cl. E21B 47/06 (2012.01) E21B 43/12 (2006.01) E21B 47/10 (2012.01) [25] EN</p> <p>[54] DUAL DIFFERENTIAL PRESSURE MULTIPHASE FLOW METER</p> <p>[54] DEBITMETRE MULTIPHASE A DOUBLE PRESSION DIFFERENTIELLE</p> <p>[72] MULFORD, HARLAN MICHAEL JAMES, US [71] BAKER HUGHES INCORPORATED, US [85] 2014-11-24 [86] 2013-04-25 (PCT/US2013/038182) [87] (WO2013/184245) [30] US (13/487,803) 2012-06-04</p>
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<p>[21] 2,874,596 [13] A1</p> <p>[51] Int.Cl. G01R 33/26 (2006.01) G01V 3/32 (2006.01) [25] EN</p> <p>[54] DOWNHOLE ALL-OPTICAL MAGNETOMETER SENSOR</p> <p>[54] SONDE DE MAGNETOMETRE TOUT OPTIQUE DE FOND DE TROU</p> <p>[72] STOKELY, CHRISTOPHER LEE, US [71] HALLIBURTON ENERGY SERVICES, INC., US [85] 2014-11-24 [86] 2013-03-19 (PCT/US2013/032917) [87] (WO2014/003859) [30] US (13/532,538) 2012-06-25</p>

<p>[21] 2,874,593 [13] A1</p> <p>[51] Int.Cl. C09K 8/02 (2006.01) C09K 8/52 (2006.01) [25] EN</p> <p>[54] SURFACTANT FORMULATIONS FOR FOAM FLOODING</p> <p>[54] FORMULATIONS DE TENSI-ACTIF POUR INJECTION DE MOUSSE</p> <p>[72] PENNY, GLENN S., US [72] BIAN, YU, US [72] PURSLEY, JOHN T., US [71] CESI CHEMICAL, INC., US [85] 2014-11-24 [86] 2013-04-15 (PCT/US2013/036650) [87] (WO2013/158567) [30] US (61/624,337) 2012-04-15 [30] US (61/733,872) 2012-12-05</p>
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<p>[21] 2,874,603 [13] A1</p> <p>[51] Int.Cl. G06Q 20/34 (2012.01) G06F 21/77 (2013.01) G07F 7/10 (2006.01) [25] EN</p> <p>[54] SYSTEMS, METHODS, AND COMPUTER PROGRAM PRODUCTS FOR SECURING AND MANAGING APPLICATIONS ON SECURE ELEMENTS</p> <p>[54] SYSTEMES, PROCEDES ET PROGICIELS INFORMATIQUES POUR LA SECURISATION ET LA GESTION D'APPLICATIONS SUR DES ELEMENTS SECURISES</p> <p>[72] WATSON, CURTIS W., US [71] JVL VENTURES, LLC, US [85] 2014-11-24 [86] 2013-04-05 (PCT/US2013/035406) [87] (WO2014/031183) [30] US (61/693,089) 2012-08-24</p>

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<p style="text-align: right;">[21] 2,874,606 [13] A1</p> <p>[51] Int.Cl. H02J 7/00 (2006.01) B60L 11/18 (2006.01)</p> <p>[25] EN</p> <p>[54] ADAPTING A BATTERY VOLTAGE</p> <p>[54] ADAPTATION D'UNE TENSION DE BATTERIE</p> <p>[72] KERFOOT, ROY L., JR., US</p> <p>[72] HERRMANN, JOHN E., US</p> <p>[71] MOTOROLA SOLUTIONS, INC., US</p> <p>[85] 2014-11-24</p> <p>[86] 2013-05-06 (PCT/US2013/039648)</p> <p>[87] (WO2013/180901)</p> <p>[30] US (13/485,333) 2012-05-31</p>	<p style="text-align: right;">[21] 2,874,609 [13] A1</p> <p>[51] Int.Cl. C12N 5/0783 (2010.01)</p> <p>[25] EN</p> <p>[54] METHODS FOR ENGINEERING ALLOGENEIC AND IMMUNOSUPPRESSIVE RESISTANT T CELL FOR IMMUNOTHERAPY</p> <p>[54] PROCEDES POUR MODIFIER DES LYMPHOCYTES T RESISTANTS ALLOGENIQUES ET IMMUNOSUPPRESSEURS POUR L'IMMUNOTHERAPIE</p> <p>[72] GOUBLE, AGNES, FR</p> <p>[72] GROSSE, STEPHANIE, FR</p> <p>[72] MANNIOUI, CECILE, FR</p> <p>[72] POIROT, LAURENT, FR</p> <p>[72] SCHARENBERG, ANDREW, US</p> <p>[72] SMITH, JULIANNE, FR</p> <p>[72] GALETTO, ROMAN, FR</p> <p>[71] CELLECTIS, FR</p> <p>[85] 2014-11-24</p> <p>[86] 2013-05-13 (PCT/US2013/040755)</p> <p>[87] (WO2013/176915)</p> <p>[30] US (61/651,933) 2012-05-25</p> <p>[30] US (61/696,612) 2012-09-04</p>	<p style="text-align: right;">[21] 2,874,611 [13] A1</p> <p>[51] Int.Cl. C12N 5/0783 (2010.01)</p> <p>[25] EN</p> <p>[54] USE OF PRE-T ALPHA OR FUNCTIONAL VARIANT THEREOF FOR EXPANDING TCR ALPHA DEFICIENT T CELLS</p> <p>[54] UTILISATION DE PRE-T ALPHA OU D'UN VARIANT FONCTIONNEL DE CELUI-CI POUR EXPANSER DES LYMPHOCYTES T DEFICIENTS EN TCR-ALPHA</p> <p>[72] GALETTO, ROMAN, FR</p> <p>[72] GOUBLE, AGNES, FR</p> <p>[72] GROSSE, STEPHANIE, FR</p> <p>[72] MANNIOUI, CECILE, FR</p> <p>[72] POIROT, LAURENT, FR</p> <p>[72] SCHARENBERG, ANDREW, US</p> <p>[72] SMITH, JULIANNE, FR</p> <p>[71] CELLECTIS, FR</p> <p>[85] 2014-11-24</p> <p>[86] 2013-05-13 (PCT/US2013/040766)</p> <p>[87] (WO2013/176916)</p> <p>[30] US (61/651,933) 2012-05-25</p> <p>[30] US (61/696,612) 2012-09-04</p>
<p style="text-align: right;">[21] 2,874,607 [13] A1</p> <p>[51] Int.Cl. C08F 293/00 (2006.01) B82Y 30/00 (2011.01) C08J 7/00 (2006.01) C08L 53/00 (2006.01) G02B 1/00 (2006.01)</p> <p>[25] EN</p> <p>[54] POLYMERS AND NANOGLASS MATERIALS AND METHODS FOR MAKING AND USING THE SAME</p> <p>[54] POLYMERES ET MATERIAUX DE TYPE NANO-GEL ET LEURS PROCEDES DE FABRICATION ET D'UTILISATION</p> <p>[72] SCALES, CHARLES W., US</p> <p>[72] MCCABE, KEVIN P., US</p> <p>[72] HEALY, BRENT MATTHEW, US</p> <p>[71] JOHNSON & JOHNSON VISION CARE, INC., US</p> <p>[85] 2014-11-24</p> <p>[86] 2013-05-08 (PCT/US2013/040066)</p> <p>[87] (WO2013/176886)</p> <p>[30] US (61/651,767) 2012-05-25</p>	<p style="text-align: right;">[21] 2,874,609 [13] A1</p> <p>[51] Int.Cl. C01D 15/00 (2006.01) C01B 15/00 (2006.01)</p> <p>[25] EN</p> <p>[54] HIGH-PURITY LITHIUM HEXAFLUOROPHOSPHATE</p> <p>[54] HEXAFLUOROPHOSPHATE DE LITHIUM EXTREMEMENT PUR</p> <p>[72] BOLL, MATTHIAS, DE</p> <p>[72] EBENBECK, WOLFGANG, DE</p> <p>[72] KUCKERT, EBERHARD, DE</p> <p>[71] LANXESS DEUTSCHLAND GMBH, DE</p> <p>[85] 2014-11-24</p> <p>[86] 2013-05-23 (PCT/EP2013/060659)</p> <p>[87] (WO2013/174941)</p> <p>[30] EP (12169561.3) 2012-05-25</p>	<p style="text-align: right;">[21] 2,874,610 [13] A1</p> <p>[51] Int.Cl. C01D 15/00 (2006.01) C01B 15/00 (2006.01)</p> <p>[25] EN</p> <p>[54] METHOD FOR GENERATING A PSEUDORANDOM SEQUENCE, AND METHOD FOR CODING OR DECODING A DATA STREAM</p> <p>[54] PROCEDE DE GENERATION D'UNE SEQUENCE PSEUDO-ALEATOIRE, ET PROCEDE DE CODAGE OU DE DECODAGE D'UN FLUX DE DONNEES</p> <p>[72] VIDAL CASSANYA, GERARD, ES</p> <p>[71] ENIGMEDIA SLL, ES</p> <p>[85] 2014-11-24</p> <p>[86] 2013-05-23 (PCT/EP2013/060662)</p> <p>[87] (WO2013/174944)</p> <p>[30] EP (12382201.7) 2012-05-24</p> <p>[30] US (61/682,964) 2012-08-14</p>
<p style="text-align: right;">[21] 2,874,608 [13] A1</p> <p>[51] Int.Cl. C01D 15/04 (2006.01)</p> <p>[25] EN</p> <p>[54] PREPARATION OF HIGH-PURITY LITHIUM FLUORIDE</p> <p>[54] PRODUCTION DE FLUORURE DE LITHIUM EXTREMEMENT PUR</p> <p>[72] BOLL, MATTHIAS, DE</p> <p>[72] EBENBECK, WOLFGANG, DE</p> <p>[72] KUCKERT, EBERHARD, DE</p> <p>[71] LANXESS DEUTSCHLAND GMBH, DE</p> <p>[85] 2014-11-24</p> <p>[86] 2013-05-23 (PCT/EP2013/060652)</p> <p>[87] (WO2013/174938)</p> <p>[30] EP (12169563.9) 2012-05-25</p>		

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<p style="text-align: right;">[21] 2,874,613 [13] A1</p> <p>[51] Int.Cl. A61J 1/03 (2006.01) B65D 75/36 (2006.01)</p> <p>[25] EN</p> <p>[54] PERSONAL AIR FRESHENER</p> <p>[54] DESODORISANT PERSONNEL</p> <p>[72] LEON, JESSICA ELIZABETH, US</p> <p>[72] BUSH, STEPHAN GARY, US</p> <p>[72] GRUENBACHER, DANA PAUL, US</p> <p>[72] CANNON, WILLIAM MICHAEL, US</p> <p>[72] ROMLEIN, ANDREW ISAAC, US</p> <p>[71] THE PROCTER & GAMBLE COMPANY, US</p> <p>[85] 2014-11-24</p> <p>[86] 2013-05-14 (PCT/US2013/040899)</p> <p>[87] (WO2013/176925)</p> <p>[30] US (61/649,986) 2012-05-22</p>	<p style="text-align: right;">[21] 2,874,616 [13] A1</p> <p>[51] Int.Cl. G02F 1/1343 (2006.01) G02B 6/42 (2006.01) G02F 1/1333 (2006.01) G02F 1/1334 (2006.01) G02F 1/29 (2006.01)</p> <p>[25] EN</p> <p>[54] LIQUID CRYSTAL CONTROL STRUCTURE, TIP-TILT-FOCUS OPTICAL PHASED ARRAY AND HIGH POWER ADAPTIVE OPTIC</p> <p>[54] STRUCTURE DE COMMANDE A CRISTAUX LIQUIDES, RESEAU A COMMANDE DE PHASE</p> <p>OPTIQUE A CORRECTION DE BASCULEMENT ET DE FOCALISATION, ET OPTIQUE ADAPTATIVE DE GRANDE PUISSANCE</p> <p>[72] SMITH, IRL W., US</p> <p>[72] DORSCHNER, TERRY A., US</p> <p>[72] KIRCHNER, AMANDA J., US</p> <p>[72] COLLINS, STEVEN R., US</p> <p>[72] RESLER, DANIEL P., US</p> <p>[72] PALMACCIO, LINDA A., US</p> <p>[71] RAYTHEON COMPANY, US</p> <p>[85] 2014-11-20</p> <p>[86] 2013-05-24 (PCT/US2013/042653)</p> <p>[87] (WO2013/177519)</p> <p>[30] US (61/651,440) 2012-05-24</p>	<p style="text-align: right;">[21] 2,874,618 [13] A1</p> <p>[51] Int.Cl. F01D 5/18 (2006.01)</p> <p>[25] EN</p> <p>[54] AIRFOIL COOLING CIRCUIT AND CORRESPONDING AIRFOIL</p> <p>[54] CIRCUIT DE REFROIDISSEMENT DE PROFIL AERODYNAMIQUE ET PROFIL AERODYNAMIQUE CORRESPONDANT</p> <p>[72] BERGHOLZ, ROBERT FREDERICK, US</p> <p>[71] GENERAL ELECTRIC COMPANY, US</p> <p>[85] 2014-11-20</p> <p>[86] 2013-05-28 (PCT/US2013/042837)</p> <p>[87] (WO2013/181132)</p> <p>[30] US (61/653,681) 2012-05-31</p>
<p style="text-align: right;">[21] 2,874,615 [13] A1</p> <p>[51] Int.Cl. G02F 1/31 (2006.01) G02B 6/35 (2006.01) G02B 6/42 (2006.01) G02F 1/1333 (2006.01) G02F 1/139 (2006.01) H04Q 11/00 (2006.01)</p> <p>[25] EN</p> <p>[54] HIGH POWER OPTICAL SWITCH</p> <p>[54] COMMUTATEUR OPTIQUE DE GRANDE PUISSANCE</p> <p>[72] SMITH, IRL W., US</p> <p>[72] DORSCHNER, TERRY A., US</p> <p>[71] RAYTHEON COMPANY, US</p> <p>[85] 2014-11-20</p> <p>[86] 2013-05-24 (PCT/US2013/042641)</p> <p>[87] (WO2013/177511)</p> <p>[30] US (61/651,292) 2012-05-24</p>	<p style="text-align: right;">[21] 2,874,617 [13] A1</p> <p>[51] Int.Cl. A47B 88/04 (2006.01)</p> <p>[25] EN</p> <p>[54] DRAWER SLIDE</p> <p>[54] GLISSIERE DE TIROIR</p> <p>[72] KOELLING, FRED, US</p> <p>[72] SUBRAMANYAM, VENUGOPAL, US</p> <p>[71] FIN QUIVER, INC., US</p> <p>[85] 2014-11-20</p> <p>[86] 2013-05-24 (PCT/US2013/042724)</p> <p>[87] (WO2013/177553)</p> <p>[30] US (61/652,094) 2012-05-25</p>	<p style="text-align: right;">[21] 2,874,619 [13] A1</p> <p>[51] Int.Cl. H01R 33/00 (2006.01)</p> <p>[25] EN</p> <p>[54] GROUND POWER CONNECTOR SAVER</p> <p>[54] APPAREIL ECONOMISEUR DE CONNECTEUR D'ALIMENTATION DE PARC</p> <p>[72] WHITE, JOHN ANDREW, US</p> <p>[71] COOPER TECHNOLOGIES COMPANY, US</p> <p>[85] 2014-11-24</p> <p>[86] 2013-05-21 (PCT/US2013/041948)</p> <p>[87] (WO2013/181020)</p> <p>[30] US (13/483,826) 2012-05-30</p>
<p style="text-align: right;">[21] 2,874,620 [13] A1</p> <p>[51] Int.Cl. A61B 17/32 (2006.01) A61B 17/00 (2006.01) A61B 17/11 (2006.01) A61B 17/20 (2006.01) A61B 18/04 (2006.01) A61B 18/12 (2006.01)</p> <p>[25] EN</p> <p>[54] ENDOSCOPIC SYMPATHECTOMY SYSTEMS AND METHODS</p> <p>[54] SYSTEMES DE SYMPATHECTOMIE ENDOSCOPIQUE ET PROCEDES</p> <p>[72] TOTH, LANDY, US</p> <p>[72] SCHWARTZ, ROBERT, US</p> <p>[71] AUTONOMIX MEDICAL, INC., US</p> <p>[85] 2014-11-20</p> <p>[86] 2013-05-28 (PCT/US2013/042847)</p> <p>[87] (WO2013/181137)</p> <p>[30] US (61/652,426) 2012-05-29</p>		

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 [13] A1

[51] Int.Cl. C07C 311/51 (2006.01) A61K 31/18 (2006.01) A61K 31/44 (2006.01)
 A61K 31/445 (2006.01) A61P 25/04 (2006.01) C07D 207/08 (2006.01)
 C07D 213/82 (2006.01) C07D 307/12 (2006.01)

[25] EN

[54] N-SUBSTITUTED BENZAMIDES AND THEIR USE IN THE TREATMENT OF PAIN

[54] BENZAMIDES N-SUBSTITUÉS ET LEUR UTILISATION DANS LE TRAITEMENT DE LA DOULEUR

[72] ANDREZ, JEAN-CHRISTOPHE, CA
 [72] CHOWDHURY, SULTAN, CA
 [72] DECKER, SHANNON, CA
 [72] DEINHARDT, CHRISTOPH MARTIN, CA
 [72] FOCKEN, THILO, CA
 [72] GRIMWOOD, MICHAEL EDWARD, CA
 [72] HEMEON, IVAN WILLIAM, CA
 [72] JIA, QI, CA
 [72] LI, JUN, US
 [72] ORTWINE, DANIEL F., US
 [72] SAFINA, BRIAN, US
 [72] SHENG, TAO, CA
 [72] SUN, SHAOYI, CA
 [72] SUTHERLIN, DANIEL P., US
 [72] WILSON, MICHAEL SCOTT, CA
 [72] ZENOVA, ALLA YUREVNA, CA
 [71] GENENTECH, INC., US
 [71] XENON PHARMACEUTICALS INC., CA
 [85] 2014-11-24
 [86] 2013-05-21 (PCT/US2013/042111)
 [87] (WO2013/177224)
 [30] IB (PCT/IB2012/001324) 2012-05-22
 [30] US (61/650,934) 2012-05-23
 [30] US (61/785,601) 2013-03-14

[21] **2,874,622**
 [13] A1

[51] Int.Cl. A61L 26/00 (2006.01)
 [25] EN

[54] OXIDIZED REGENERATED CELLULOSE HEMOSTATIC POWDERS AND METHODS OF MAKING

[54] POUDRES HEMOSTATIQUES DE CELLULOSE REGENEREES OXYDEES ET PROCEDES DE FABRICATION

[72] WANG, YI-LAN, US
 [72] ZHANG, GUANGHUI, US
 [71] ETHICON, INC., US
 [85] 2014-11-24
 [86] 2013-05-22 (PCT/US2013/042149)
 [87] (WO2013/177242)
 [30] US (13/480,842) 2012-05-25

[21] **2,874,626**
 [13] A1

[51] Int.Cl. H05B 3/48 (2006.01)
 [25] EN

[54] VARIABLE PITCH RESISTANCE COIL HEATER

[54] DISPOSITIF DE CHAUFFAGE A BOBINE DE RESISTANCE A PAS VARIABLE

[72] LONG, DENNIS P., US
 [72] JULIANO, ROLANDO O., US
 [71] WATLOW ELECTRIC MANUFACTURING COMPANY, US
 [85] 2014-11-24
 [86] 2013-05-22 (PCT/US2013/042181)
 [87] (WO2013/177257)
 [30] US (13/481,667) 2012-05-25

[21] **2,874,628**
 [13] A1

[51] Int.Cl. A61M 5/38 (2006.01) A61M 39/20 (2006.01)
 [25] EN

[54] SENSOR APPARATUS FOR MEASUREMENT OF MATERIAL PROPERTIES

[54] APPAREIL DE DETECTION SERVANT A MESURER LES PROPRIETES D'UN MATERIAU

[72] SHARMA, PRAFULL, IN
 [72] KOYITHITTA MEETHAL, MANOJ KUMAR, IN
 [72] SHEILA-VADDE, APARNA CHAKRAPANI, IN
 [72] BHAT, SUMA MEMANA NARAYANA, IN
 [72] VELAYUDHAN, VIPIN, IN
 [71] GENERAL ELECTRIC COMPANY, US
 [85] 2014-11-20
 [86] 2013-05-29 (PCT/US2013/042955)
 [87] (WO2013/181173)
 [30] IN (2174/CHE/2012) 2012-05-30

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<p>[21] 2,874,630 [13] A1</p> <p>[51] Int.Cl. G01N 11/04 (2006.01) C08L 23/06 (2006.01) G06F 17/10 (2006.01)</p> <p>[25] EN</p> <p>[54] CONTROLLING MELT FRACTURE IN BIMODAL RESIN PIPE</p> <p>[54] CONTROLE DE LA FRAGILITE DE FUSION DANS UN CONDUIT DE RESINE BIMODALE</p> <p>[72] INN, YONGWOO, US</p> <p>[72] DESLAURIERS, PAUL J., US</p> <p>[72] YANG, QING, US</p> <p>[72] SUKHADIA, ASHISH M., US</p> <p>[72] ROHLFING, DAVID C., US</p> <p>[72] MAEGER, PAMELA L., US</p> <p>[71] CHEVRON PHILLIPS CHEMICAL COMPANY LP, US</p> <p>[85] 2014-11-20</p> <p>[86] 2013-05-29 (PCT/US2013/043154)</p> <p>[87] (WO2013/181274)</p> <p>[30] US (61/654,018) 2012-05-31</p> <p>[30] US (13/660,747) 2012-10-25</p> <p>[30] US (13/660,750) 2012-10-25</p> <p>[30] US (13/660,777) 2012-10-25</p>	<p>[21] 2,874,632 [13] A1</p> <p>[51] Int.Cl. H01M 10/48 (2006.01)</p> <p>[25] EN</p> <p>[54] ESTIMATING CORE TEMPERATURES OF BATTERY CELLS IN A BATTERY PACK</p> <p>[54] ESTIMATION DE TEMPERATURES DE NOYAU DE CELLULES DE BATTERIE DANS UN BLOC-BATTERIE</p> <p>[72] LIN, XINFAN, US</p> <p>[72] STEFANOPOULOU, ANNA G., US</p> <p>[72] DING, YI, US</p> <p>[72] CASTANIER, MATTHEW P., US</p> <p>[71] THE REGENTS OF THE UNIVERSITY OF MICHIGAN, US</p> <p>[71] UNITED STATES OF AMERICA AS REPRESENTED BY THE SECRETARY OF THE ARMY (THE), US</p> <p>[85] 2014-11-24</p> <p>[86] 2013-05-23 (PCT/US2013/042496)</p> <p>[87] (WO2013/177442)</p> <p>[30] US (61/650,760) 2012-05-23</p>	<p>[21] 2,874,634 [13] A1</p> <p>[51] Int.Cl. B65D 13/02 (2006.01) B65D 45/30 (2006.01)</p> <p>[25] EN</p> <p>[54] SCREW-ON GLASS CLOSURE AND PACKAGE</p> <p>[54] FERMETURE EN VERRE A VISSAGE ET EMBALLAGE</p> <p>[72] CHISHOLM, BRIAN J., US</p> <p>[71] OWENS-BROCKWAY GLASS CONTAINER INC., US</p> <p>[85] 2014-11-24</p> <p>[86] 2013-05-29 (PCT/US2013/042965)</p> <p>[87] (WO2014/011325)</p> <p>[30] US (13/545,374) 2012-07-10</p>
<p>[21] 2,874,635 [13] A1</p> <p>[51] Int.Cl. H01R 24/20 (2011.01) B29C 45/14 (2006.01) H01R 4/28 (2006.01)</p> <p>[25] EN</p> <p>[54] CONTROLLED FORCE GROUND POWER CONNECTOR</p> <p>[54] PRISE D'ALIMENTATION DE PARC A FORCE CONTROLEE</p> <p>[72] WHITE, JOHN ANDREW, US</p> <p>[71] COOPER TECHNOLOGIES COMPANY, US</p> <p>[85] 2014-11-24</p> <p>[86] 2013-05-21 (PCT/US2013/041946)</p> <p>[87] (WO2014/062239)</p> <p>[30] US (13/481,786) 2012-05-26</p>		

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<p>[21] 2,874,645 [13] A1</p> <p>[51] Int.Cl. G05D 16/00 (2006.01) G05B 23/02 (2006.01) [25] EN</p> <p>[54] METHODS AND APPARATUS TO CONTROL AND/OR MONITOR A PNEUMATIC ACTUATOR [54] PROCEDES ET APPAREIL DE COMMANDE ET/OU DE SURVEILLANCE D'UN ACTIONNEUR PNEUMATIQUE</p> <p>[72] JENSEN, KURTIS KEVIN, US [71] FISHER CONTROLS INTERNATIONAL LLC, US</p> <p>[85] 2014-11-24 [86] 2013-06-06 (PCT/US2013/044411) [87] (WO2013/184863) [30] US (13/492,045) 2012-06-08</p>
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<p>[21] 2,874,643 [13] A1</p> <p>[51] Int.Cl. G06T 19/00 (2011.01) [25] EN</p> <p>[54] SYSTEMS AND METHODS FOR ADJUSTING A VIRTUAL TRY-ON [54] SYSTEMES ET PROCEDES POUR AJUSTER UN ESSAYAGE VIRTUEL</p> <p>[72] COON, JONATHAN, US [72] ENGLE, RYAN, US [71] GLASSES.COM INC., US</p> <p>[85] 2014-11-24 [86] 2013-05-23 (PCT/US2013/042512) [87] (WO2013/177456) [30] US (61/650,983) 2012-05-23 [30] US (61/735,951) 2012-12-11 [30] US (13/775,785) 2013-02-25</p>
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<p>[21] 2,874,649 [13] A1</p> <p>[51] Int.Cl. G06Q 20/32 (2012.01) G06Q 30/06 (2012.01)</p> <p>[25] EN</p> <p>[54] SYSTEMS, METHODS, AND COMPUTER PROGRAM PRODUCTS FOR PROVIDING A CONTACTLESS PROTOCOL</p> <p>[54] SYSTEMES, PROCEDES ET PRODUITS PROGRAMMES D'ORDINATEUR POUR FOURNIR UN PROTOCOLE SANS CONTACT</p> <p>[72] BUSH, LARRY L., US</p> <p>[72] TOMCZAK, CHRISTOPHER J., US</p> <p>[71] JVL VENTURES, LLC, US</p> <p>[85] 2014-11-24</p> <p>[86] 2013-05-23 (PCT/US2013/042451)</p> <p>[87] (WO2013/177412)</p> <p>[30] US (61/651,276) 2012-05-24</p> <p>[30] US (61/772,260) 2013-03-04</p> <p>[30] US (61/794,545) 2013-03-15</p>	<p>[21] 2,874,651 [13] A1</p> <p>[51] Int.Cl. G06F 13/364 (2006.01)</p> <p>[25] EN</p> <p>[54] CONTROL OF DEVICE FEATURES BASED ON VEHICLE STATE</p> <p>[54] COMMANDE DES CARACTERISTIQUES D'UN VEHICULE SUR LA BASE DE L'ETAT D'UN VEHICULE</p> <p>[72] RICCI, CHRISTOPHER P., US</p> <p>[71] FLEXTRONICS AP, LLC, US</p> <p>[85] 2014-11-24</p> <p>[86] 2013-05-30 (PCT/US2013/043211)</p> <p>[87] (WO2013/181310)</p> <p>[30] US (61/653,275) 2012-05-30</p> <p>[30] US (61/653,264) 2012-05-30</p> <p>[30] US (61/653,563) 2012-05-31</p> <p>[30] US (61/663,335) 2012-06-22</p> <p>[30] US (61/672,483) 2012-07-17</p> <p>[30] US (61/714,016) 2012-10-15</p> <p>[30] US (13/679,676) 2012-11-16</p>	<p>[21] 2,874,654 [13] A1</p> <p>[51] Int.Cl. D04H 1/4382 (2012.01) D04H 1/4218 (2012.01) D04H 1/541 (2012.01)</p> <p>[25] EN</p> <p>[54] NONWOVEN COMPOSITE FABRIC AND PANEL MADE THEREFROM</p> <p>[54] TISSU COMPOSITE NON TISSE ET PANNEAU REALISE A PARTIR DE CE DERNIER</p> <p>[72] STOLL, JOHN ROBERT, US</p> <p>[71] WM. T. BURNETT IP, LLC, US</p> <p>[85] 2014-11-24</p> <p>[86] 2013-05-30 (PCT/US2013/043210)</p> <p>[87] (WO2013/181309)</p> <p>[30] US (61/653,770) 2012-05-31</p> <p>[30] US (13/904,417) 2013-05-29</p>

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<p>[21] 2,874,671 [13] A1</p> <p>[51] Int.Cl. A61F 2/06 (2013.01) A61F 2/82 (2013.01)</p> <p>[25] EN</p> <p>[54] VASCULAR ACCESS CONFIGURATION</p> <p>[54] CONFIGURATION D'ACCES VASCULAIRE</p> <p>[72] ELLINGWOOD, BRIAN ANDREW, US</p> <p>[72] MODESITT, D. BRUCE, US</p> <p>[71] ARSTASIS, INC., US</p> <p>[85] 2014-11-24</p> <p>[86] 2013-05-24 (PCT/US2013/042743)</p> <p>[87] (WO2013/177564)</p> <p>[30] US (61/652,112) 2012-05-25</p> <p>[30] US (61/652,104) 2012-05-25</p>

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<p>[21] 2,874,681 [13] A1</p> <p>[51] Int.Cl. A63F 9/04 (2006.01)</p> <p>[25] EN</p> <p>[54] A METHOD AND A DEVICE FOR ELECTROMECHANICAL SELECTION OF AN ELEMENT FROM A PLURALITY OF ELEMENTS</p> <p>[54] PROCEDE ET DISPOSITIF POUR SELECTION ELECTROMECANIQUE D'UN ELEMENT PARMI UNE PLURALITE D'ELEMENTS</p> <p>[72] STRZELEWICZ, PATRYK, PL</p> <p>[72] BAK, MICHAŁ, PL</p> <p>[72] WATOROWSKI, TOMASZ, PL</p> <p>[71] GAME TECHNOLOGIES SPOŁKA AKCYJNA, PL</p> <p>[85] 2014-11-25</p> <p>[86] 2013-02-21 (PCT/EP2013/053421)</p> <p>[87] (WO2013/182324)</p> <p>[30] EP (12170707.9) 2012-06-04</p>
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[54] CLASS DIVIDING PASSENGER SEAT BULKHEAD
[54] CLOISON DE CABINE A SEPARATION DE CLASSES
[72] POZZI, ALEXANDER NICHOLAS, US
[72] HONTZ, JEFFREY W, US
[71] B/E AEROSPACE, INC., US
[85] 2014-11-24
[86] 2013-07-11 (PCT/US2013/050038)
[87] (WO2014/011850)
[30] US (61/670,409) 2012-07-11

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[51] Int.Cl. B05B 7/14 (2006.01) B05B 7/16 (2006.01)
[25] EN
[54] COLD GAS SPRAYING GUN WITH POWDER INJECTOR
[54] PISTOLET DE PULVERISATION DE GAZ FROID AVEC INJECTEUR DE POUDRE
[72] RICHTER, PETER, JR., DE
[72] HOLZGASSNER, LEONHARD, DE
[72] GROPP, ANDREAS, DE
[72] RICHTER, PETER, SR., DE
[71] IMPACT INNOVATIONS GMBH, DE
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[30] DE (10 2012 013 815.6) 2012-07-12

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[51] Int.Cl. G01N 33/569 (2006.01)
[25] EN
[54] METHOD FOR DIAGNOSING AND DIFFERENTIATING HIV-2 INFECTIONS
[54] PROCEDE POUR DIAGNOSTIQUER ET DIFFERENCIER DES INFECTIONS PAR LE VIH-2
[72] CHAUMAT, PIERRE, FR
[71] BIO-RAD INNOVATIONS, FR
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[86] 2013-05-30 (PCT/EP2013/061175)
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[30] EP (12305596.4) 2012-05-30

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[25] EN
[54] PANE WITH AN ELECTRICAL CONNECTION ELEMENT
[54] VITRE COMPRENNANT UN ELEMENT DE CONNEXION ELECTRIQUE
[72] SCHMALBUCH, KLAUS, DE
[72] REUL, BERNHARD, DE
[72] LESMEISTER, LOTHAR, NL
[72] RATEICZAK, MITJA, DE
[71] SAINT-GOBAIN GLASS FRANCE, FR
[85] 2014-11-25
[86] 2013-05-16 (PCT/EP2013/060116)
[87] (WO2013/182394)
[30] EP (12171029.7) 2012-06-06

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[51] Int.Cl. G01N 21/31 (2006.01) G01N 33/34 (2006.01)
[25] EN
[54] SHEET MEASUREMENT
[54] MESURE DE FEUILLES
[72] MANTYLA, MARKKU, FI
[71] METSO AUTOMATION OY, FI
[85] 2014-11-25
[86] 2013-05-22 (PCT/FI2013/050559)
[87] (WO2013/175071)
[30] FI (20125559) 2012-05-25

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[51] Int.Cl. C12N 5/00 (2006.01) C12Q 1/68 (2006.01) G01N 33/53 (2006.01) G01N 33/574 (2006.01)
[25] EN
[54] CAPTURE, IDENTIFICATION AND USE OF A NEW BIOMARKER OF SOLID TUMORS IN BODY FLUIDS
[54] CAPTURE, IDENTIFICATION ET UTILISATION D'UN NOUVEAU BIOMARQUEUR DE TUMEURS SOLIDES DANS DES LIQUIDES ORGANIQUES
[72] ADAMS, DANIEL, US
[72] TANG, CHA-MEI, US
[72] MAKAROVA, OLGA, US
[72] ZHU, PEIXUAN, US
[72] LI, SHUHONG, US
[72] AMSTUTZ, PLATIE, US
[71] CREATV MICROTECH, INC., US
[85] 2014-11-24
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[87] (WO2013/181532)
[30] US (61/654,636) 2012-06-01
[30] US (61/773,026) 2013-03-05
[30] US (61/787,863) 2013-03-15

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[25] EN
[54] DRIVE ARRANGEMENT FOR A RUNNING GEAR
[54] AMENAGEMENT D'ENTRAINEMENT POUR ORGANE DE ROULEMENT
[72] WUSCHING, MICHAEL, DE
[71] BOMBARDIER TRANSPORTATION GMBH, DE
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[86] 2013-05-29 (PCT/EP2013/061136)
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<p style="text-align: right;">[21] 2,874,734 [13] A1</p> <p>[51] Int.Cl. B01D 53/14 (2006.01) B01D 53/52 (2006.01) B01D 53/78 (2006.01) C01B 17/16 (2006.01) C07C 217/00 (2006.01)</p> <p>[25] EN</p> <p>[54] A PROCESS FOR THE HIGH TEMPERATURE SELECTIVE ABSORPTION OF HYDROGEN SULFIDE</p> <p>[54] PROCEDE POUR L'ABSORPTION SELECTIVE A HAUTE TEMPERATURE DE SULFURE D'HYDROGÈNE</p> <p>[72] CRITCHFIELD, JAMES EDWARD, US</p> <p>[72] ZHOU, JINGJUN, US</p> <p>[71] SHELL INTERNATIONALE RESEARCH MAATSCHAPPIJ B.V., NL</p> <p>[71] HUNTSMAN PETROCHEMICAL LLC, US</p> <p>[85] 2014-11-25</p> <p>[86] 2013-05-29 (PCT/US2013/043110)</p> <p>[87] (WO2013/181249)</p> <p>[30] US (61/653,927) 2012-05-31</p>	<p style="text-align: right;">[21] 2,874,736 [13] A1</p> <p>[51] Int.Cl. F16B 39/32 (2006.01)</p> <p>[25] EN</p> <p>[54] NUT LOCK</p> <p>[54] FREIN D'ECROU</p> <p>[72] CAMPAU, DANIEL N., US</p> <p>[71] LOCKON LLC, US</p> <p>[85] 2014-11-24</p> <p>[86] 2014-04-01 (PCT/US2014/032442)</p> <p>[87] (WO2014/193536)</p> <p>[30] US (13/907,408) 2013-05-31</p>	<p style="text-align: right;">[21] 2,874,739 [13] A1</p> <p>[51] Int.Cl. G01N 33/68 (2006.01)</p> <p>[25] EN</p> <p>[54] CARDIOVASCULAR DISEASE RISK ASSESSMENT AND TREATMENT BY STEROL AND/OR STANOL MARKERS</p> <p>[54] ESTIMATION DE RISQUE DE MALADIE CARDIOVASCULAIRE ET TRAITEMENT PAR MARQUEURS DE STEROL ET/OU STANOL</p> <p>[72] DAYSPRING, THOMAS, US</p> <p>[72] MCCONNELL, JOSEPH, US</p> <p>[71] FOUNDATION FOR HEALTH IMPROVEMENT AND TECHNOLOGY, US</p> <p>[85] 2014-11-25</p> <p>[86] 2013-03-13 (PCT/US2013/030729)</p> <p>[87] (WO2013/176741)</p> <p>[30] US (61/651,986) 2012-05-25</p>
<p style="text-align: right;">[21] 2,874,735 [13] A1</p> <p>[51] Int.Cl. G01N 30/88 (2006.01) G01N 30/72 (2006.01) G01N 33/92 (2006.01) H01J 49/00 (2006.01)</p> <p>[25] EN</p> <p>[54] RAPID AND HIGH-THROUGHPUT ANALYSIS OF STEROLS/STANOLS OR DERIVATIVES THEREOF</p> <p>[54] ANALYSE RAPIDE ET A HAUT DEBIT DES STEROLS/STANOLS OU DE LEURS DERIVES</p> <p>[72] BRUTON, JAMES L., US</p> <p>[72] SHERMAN, ALEXANDRA, US</p> <p>[71] HEALTH DIAGNOSTIC LABORATORY, INC., US</p> <p>[85] 2014-11-25</p> <p>[86] 2013-03-12 (PCT/US2013/030581)</p> <p>[87] (WO2013/176740)</p> <p>[30] US (61/651,982) 2012-05-25</p> <p>[30] US (61/696,613) 2012-09-04</p>	<p style="text-align: right;">[21] 2,874,737 [13] A1</p> <p>[51] Int.Cl. A61K 9/20 (2006.01)</p> <p>[25] EN</p> <p>[54] METHODS FOR TREATING INSOMNIA</p> <p>[54] METHODES DE TRAITEMENT DE L'INSOMNIE</p> <p>[72] ORR, WILLIAM C., US</p> <p>[71] LYNN HEALTH SCIENCE INSTITUTE, INC., US</p> <p>[85] 2014-11-25</p> <p>[86] 2013-03-13 (PCT/US2013/030685)</p> <p>[87] (WO2013/180796)</p> <p>[30] US (61/654,174) 2012-06-01</p>	<p style="text-align: right;">[21] 2,874,741 [13] A1</p> <p>[51] Int.Cl. G05B 23/02 (2006.01)</p> <p>[25] EN</p> <p>[54] WIRELESS ENGINE MONITORING SYSTEM AND ASSOCIATED ENGINE WIRELESS SENSOR NETWORK</p> <p>[54] SYSTEME DE SURVEILLANCE DE MOTEUR SANS FIL ET RESEAU DE CAPTEURS SANS FIL DE MOTEUR ASSOCIE</p> <p>[72] ZIARNO, JAMES J., US</p> <p>[71] HARRIS CORPORATION, US</p> <p>[85] 2014-11-24</p> <p>[86] 2013-06-06 (PCT/US2013/044480)</p> <p>[87] (WO2013/184894)</p> <p>[30] US (13/489,665) 2012-06-06</p>
<p style="text-align: right;">[21] 2,874,738 [13] A1</p> <p>[51] Int.Cl. G01N 30/88 (2006.01) G01N 30/72 (2006.01) G01N 33/92 (2006.01) G01N 35/00 (2006.01) H01J 49/00 (2006.01)</p> <p>[25] EN</p> <p>[54] PROCESS AND APPARATUS FOR RAPID, HIGH-THROUGHPUT ANALYSIS OF FATTY ACIDS</p> <p>[54] PROCEDE ET APPAREIL POUR L'ANALYSE RAPIDE, A HAUT DEBIT D'ACIDES GRAS</p> <p>[72] BOROWSKI, JAMES, US</p> <p>[72] SHERMAN, ALEXANDRA, US</p> <p>[72] WARD, JENNIFER, US</p> <p>[72] MCCONNELL, JOSEPH P., US</p> <p>[71] HEALTH DIAGNOSTIC LABORATORY, INC., US</p> <p>[85] 2014-11-25</p> <p>[86] 2013-03-14 (PCT/US2013/031685)</p> <p>[87] (WO2013/176757)</p> <p>[30] US (61/651,987) 2012-05-25</p> <p>[30] US (61/696,011) 2012-08-31</p> <p>[30] US (61/696,613) 2012-09-04</p>		

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<p style="text-align: right;">[21] 2,874,743 [13] A1</p> <p>[51] Int.Cl. A61B 5/0484 (2006.01) [25] EN [54] SYSTEM, METHOD, AND COMPUTER ALGORITHM FOR CHARACTERIZATION AND CLASSIFICATION OF ELECTROPHYSIOLOGICAL EVOKED POTENTIALS [54] SYSTEME, PROCEDE ET ALGORITHME INFORMATIQUE POUR CARACTERISER ET CLASSE DES POTENTIELS EVOQUES ELECTROPHYSIOLOGIQUES [72] STASHUK, DAN, CA [72] O'BRIEN, RICHARD ARTHUR, US [71] SAFFOP SURGICAL, INC., US [85] 2014-11-25 [86] 2013-05-01 (PCT/US2013/039078) [87] (WO2013/166157) [30] US (61/641,583) 2012-05-02</p> <hr/> <p style="text-align: right;">[21] 2,874,744 [13] A1</p> <p>[51] Int.Cl. G01R 31/02 (2006.01) G01R 31/28 (2006.01) G01R 31/312 (2006.01) G06F 3/044 (2006.01) [25] EN [54] ELECTRODE TESTING APPARATUS [54] APPAREIL DE TEST D'ELECTRODE [72] BRITAIN, KENNETH G., US [72] HERBERT, SAMMUEL D., US [72] DIAMOND, NEIL F., US [71] 3M INNOVATIVE PROPERTIES COMPANY, US [85] 2014-11-25 [86] 2013-05-20 (PCT/US2013/041760) [87] (WO2013/181003) [30] US (13/483,746) 2012-05-30</p>	<p style="text-align: right;">[21] 2,874,745 [13] A1</p> <p>[51] Int.Cl. B65G 5/00 (2006.01) [25] EN [54] METHOD AND SYSTEM FOR STORING HYDROGEN IN A SALT CAVERN WITH A PERMEATION BARRIER [54] PROCEDE ET SYSTEME DE STOCKAGE D'HYDROGÈNE DANS UNE CAVERNE DE SEL AVEC UNE BARRIERE DE PERMEATION [72] OATES, ROMMEL M., US [71] PRAXAIR TECHNOLOGY, INC., US [85] 2014-11-25 [86] 2013-05-07 (PCT/US2013/039868) [87] (WO2013/176878) [30] US (13/480,864) 2012-05-25</p> <hr/> <p style="text-align: right;">[21] 2,874,746 [13] A1</p> <p>[51] Int.Cl. G06F 19/00 (2011.01) [25] EN [54] DIABETES THERAPY MANAGEMENT SYSTEM FOR RECOMMENDING ADJUSTMENTS TO AN INSULIN INFUSION DEVICE [54] SYSTEME DE GESTION DE TRAITEMENT DU DIABÈTE PERMETTANT DE RECOMMANDER DES AJUSTEMENTS A UN DISPOSITIF DE PERFUSION D'INSULINE [72] AGRAWAL, PRATIK, US [72] KANNARD, BRIAN T., US [72] KAUFMAN, FRANCINE R., US [71] MEDTRONIC MINIMED, INC., US [85] 2014-11-24 [86] 2013-06-06 (PCT/US2013/044482) [87] (WO2013/184896) [30] US (61/656,765) 2012-06-07 [30] US (13/910,758) 2013-06-05 [30] US (13/910,766) 2013-06-05 [30] US (13/910,773) 2013-06-05</p>	<p style="text-align: right;">[21] 2,874,747 [13] A1</p> <p>[51] Int.Cl. H04B 7/185 (2006.01) B64B 1/40 (2006.01) [25] EN [54] LOCATION-AWARE "GHOST" PROFILES IN A BALLOON NETWORK [54] PROFILS "FANTOMES" CONSCIENTS DE L'EMPLACEMENT DANS UN RESEAU DE BALLONS [72] TELLER, ERIC, US [72] DEVAUL, RICHARD WAYNE, US [72] BIFFLE, CLIFFORD L., US [72] WEAVER, JOSH, US [71] GOOGLE INC., US [85] 2014-11-25 [86] 2013-05-29 (PCT/US2013/043137) [87] (WO2013/181264) [30] US (13/485,514) 2012-05-31</p> <hr/> <p style="text-align: right;">[21] 2,874,748 [13] A1</p> <p>[51] Int.Cl. A01G 25/16 (2006.01) [25] EN [54] A TWO-WIRE CONTROLLING AND MONITORING SYSTEM FOR IN PARTICULAR IRRIGATION OF LOCALIZED AREAS OF SOIL [54] SYSTEME DE SURVEILLANCE ET DE COMMANDE A DEUX FILS EN PARTICULIER POUR L'IRRIGATION DE ZONES LOCALISEES DE SOL [72] CHRISTIANSEN, TOM NOHR, DK [71] S-RAIN CONTROL A/S, DK [85] 2014-11-25 [86] 2013-05-31 (PCT/EP2013/061239) [87] (WO2013/178774) [30] EP (12170174.2) 2012-05-31 [30] EP (13151061.2) 2012-05-31 [30] EP (13151075.2) 2012-05-31 [30] EP (13151083.6) 2012-05-31 [30] EP (13151081.0) 2012-05-31</p>
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<p>[21] 2,874,749 [13] A1</p> <p>[51] Int.Cl. A61B 17/56 (2006.01) A61B 17/58 (2006.01) A61B 17/70 (2006.01) A61F 2/02 (2006.01) A61F 2/28 (2006.01) A61F 2/44 (2006.01)</p> <p>[25] EN</p> <p>[54] BONE FUSION DEVICE</p> <p>[54] DISPOSITIF DE FUSION OSSEUSE</p> <p>[72] MCLUEN, GARY R., US</p> <p>[72] REMINGTON, BENJAMIN J., US</p> <p>[72] BAKER, DANIEL R., US</p> <p>[72] LOGAN, JOSEPH N., US</p> <p>[72] STALCUP, GREGORY C., US</p> <p>[71] NEUROPRO TECHNOLOGIES, INC., US</p> <p>[85] 2014-11-25</p> <p>[86] 2013-05-21 (PCT/US2013/042066)</p> <p>[87] (WO2013/181024)</p> <p>[30] US (13/482,778) 2012-05-29</p>

<p>[21] 2,874,751 [13] A1</p> <p>[51] Int.Cl. C09D 11/10 (2014.01)</p> <p>[25] EN</p> <p>[54] WATER-BASED POLYMER COMPOSITIONS FOR PRINTING INKS AND COATINGS</p> <p>[54] COMPOSITIONS POLYMERES A BASE D'EAU POUR ENCRAS ET REVETEMENTS D'IMPRESSION</p> <p>[72] JIA VERRI, SARAV BHARAT, US</p> <p>[72] HSU, CHIEN LU, US</p> <p>[71] BASF SE, DE</p> <p>[85] 2014-11-25</p> <p>[86] 2013-05-23 (PCT/US2013/042472)</p> <p>[87] (WO2013/181068)</p> <p>[30] US (61/652,660) 2012-05-29</p>
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<p>[21] 2,874,753 [13] A1</p> <p>[51] Int.Cl. G01N 27/447 (2006.01)</p> <p>[25] EN</p> <p>[54] COMPOSITION AND METHOD FOR GEL ELECTROPHORESIS WITH IN-SITU CALIBRATION</p> <p>[54] COMPOSITION ET PROCEDE D'ELECTROPHORESE EN GEL AVEC ETALONNAGE IN SITU</p> <p>[72] GUADAGNO, PHILIP, US</p> <p>[72] SUMMERS, ERIN, US</p> <p>[71] HEALTH DIAGNOSTIC LABORATORY, INC., US</p> <p>[85] 2014-11-25</p> <p>[86] 2013-05-29 (PCT/US2013/043140)</p> <p>[87] (WO2013/181267)</p> <p>[30] US (61/652,608) 2012-05-29</p> <p>[30] US (61/779,567) 2013-03-13</p>

<p>[21] 2,874,754 [13] A1</p> <p>[51] Int.Cl. H02K 35/02 (2006.01)</p> <p>[25] EN</p> <p>[54] AN ELECTROMAGNETIC GENERATOR TRANSFORMER</p> <p>[54] TRANSFORMATEUR GENERATEUR ELECTROMAGNETIQUE</p> <p>[72] COPELAND, CARL E., US</p> <p>[72] FAHIMI, BABAK, US</p> <p>[71] PROTOTUS, LTD., BZ</p> <p>[85] 2014-11-25</p> <p>[86] 2013-05-29 (PCT/US2013/043103)</p> <p>[87] (WO2013/181243)</p> <p>[30] US (61/653,269) 2012-05-30</p> <p>[30] US (13/834,086) 2013-03-15</p>

<p>[21] 2,874,760 [13] A1</p> <p>[51] Int.Cl. G01N 33/532 (2006.01)</p> <p>[25] EN</p> <p>[54] SYSTEM AND METHOD FOR DIAGNOSIS OF ASTROCYTIC BRAIN TUMOR</p> <p>[54] SYSTEME ET PROCEDE DE DIAGNOSTIC DE TUMEUR CEREBRALE ASTROCYTAIRE</p> <p>[72] GEORGES, JOSEPH, US</p> <p>[72] MARTIROSYAN, NIKOLAY, US</p> <p>[72] NAKAJI, PETER, US</p> <p>[71] DIGNITY HEALTH, US</p> <p>[85] 2014-11-25</p> <p>[86] 2013-06-03 (PCT/US2013/043877)</p> <p>[87] (WO2013/181655)</p> <p>[30] US (61/654,438) 2012-06-01</p>

<p>[21] 2,874,757 [13] A1</p> <p>[51] Int.Cl. B64D 47/04 (2006.01) B64D 47/02 (2006.01) B64D 47/06 (2006.01)</p> <p>[25] EN</p> <p>[54] LIGHTING ARRAY FOR AN AIRCRAFT</p> <p>[54] CONFIGURATION DE FEUX POUR AVION</p> <p>[72] GAGNON, PIERRE, CA</p> <p>[72] LETENDRE, NICOLAS, CA</p> <p>[71] BOMBARDIER INC., CA</p> <p>[85] 2014-11-25</p> <p>[86] 2013-05-30 (PCT/US2013/043382)</p> <p>[87] (WO2013/181402)</p> <p>[30] US (61/653,797) 2012-05-31</p>

<p>[21] 2,874,762 [13] A1</p> <p>[51] Int.Cl. C12Q 1/68 (2006.01)</p> <p>[25] EN</p> <p>[54] UNIVERSAL RANDOM ACCESS DETECTION OF NUCLEIC ACIDS</p> <p>[54] DETECTION D'ACIDES NUCLEIQUES PAR ACCES ALEATOIRE UNIVERSEL</p> <p>[72] SAPPENFIELD, CHRISTOPHER C., US</p> <p>[71] IBIS BIOSCIENCES, INC., US</p> <p>[85] 2014-11-25</p> <p>[86] 2013-05-31 (PCT/US2013/043677)</p> <p>[87] (WO2013/181578)</p> <p>[30] US (61/653,585) 2012-05-31</p>

<p>[21] 2,874,758 [13] A1</p> <p>[51] Int.Cl. G05B 23/02 (2006.01)</p> <p>[25] EN</p> <p>[54] WIRELESS ENGINE MONITORING SYSTEM AND CONFIGURABLE WIRELESS ENGINE SENSORS</p> <p>[54] SYSTEME DE SURVEILLANCE DE MOTEUR SANS FIL ET CAPTEURS SANS FIL MODULABLES DE MOTEUR</p> <p>[72] ZIARNO, JAMES J., US</p> <p>[71] HARRIS CORPORATION, US</p> <p>[85] 2014-11-24</p> <p>[86] 2013-06-06 (PCT/US2013/044528)</p> <p>[87] (WO2013/184924)</p> <p>[30] US (13/489,701) 2012-06-06</p>
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<p style="text-align: right;">[21] 2,874,764</p> <p style="text-align: right;">[13] A1</p> <p>[51] Int.Cl. C12N 5/0735 (2010.01) A61K 48/00 (2006.01) A61P 35/00 (2006.01) C12N 5/10 (2006.01) C12N 15/63 (2006.01)</p> <p>[25] EN</p> <p>[54] GENERATION OF FUNCTIONAL AND DURABLE ENDOTHELIAL CELLS FROM HUMAN AMNIOTIC FLUID-DERIVED CELLS</p> <p>[54] GENERATION DE CELLULES ENDOTHELIALES FONCTIONNELLES ET DURABLES A PARTIR DE CELLULES DERIVEES DU FLUIDE AMNIOTIQUE HUMAIN</p> <p>[72] RAFII, SHAHIN, US</p> <p>[72] RABBANY, SINA Y., US</p> <p>[72] GINSBERG, MICHAEL, US</p> <p>[71] CORNELL UNIVERSITY, US</p> <p>[85] 2014-11-25</p> <p>[86] 2013-05-30 (PCT/US2013/043236)</p> <p>[87] (WO2013/181326)</p> <p>[30] US (61/653,185) 2012-05-30</p> <p>[30] US (61/709,431) 2012-10-04</p>
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<p style="text-align: right;">[21] 2,874,765</p> <p style="text-align: right;">[13] A1</p> <p>[51] Int.Cl. A61K 47/34 (2006.01)</p> <p>[25] EN</p> <p>[54] RISPERIDONE OR PALIPERIDONE IMPLANT FORMULATION</p> <p>[54] FORMULATION POUR IMPLANT CONTENANT DE LA RISPERIDONE ET/OU DE LA PALIPERIDONE</p> <p>[72] GUTIERRO ADURIZ, IBON, ES</p> <p>[72] FRANCO RODRIGUEZ, GUILLEMO, ES</p> <p>[71] LABORATORIOS FARMACEUTICOS ROVI, S.A., ES</p> <p>[85] 2014-11-25</p> <p>[86] 2013-05-31 (PCT/EP2013/061320)</p> <p>[87] (WO2013/178812)</p> <p>[30] EP (12170362.3) 2012-05-31</p>

<p style="text-align: right;">[21] 2,874,766</p> <p style="text-align: right;">[13] A1</p> <p>[51] Int.Cl. G05B 23/02 (2006.01)</p> <p>[25] EN</p> <p>[54] WIRELESS ENGINE MONITORING SYSTEM WITH MULTIPLE HOP AIRCRAFT COMMUNICATIONS CAPABILITY AND ON-BOARD PROCESSING OF ENGINE DATA</p> <p>[54] SYSTEME DE SURVEILLANCE DE MOTEUR SANS FIL APTE A DES COMMUNICATIONS D'AERONEF A SAUTS MULTIPLES ET TRAITEMENT EMBARQUE DE DONNEES DE MOTEUR</p> <p>[72] ZIARNO, JAMES J., US</p> <p>[71] HARRIS CORPORATION, US</p> <p>[85] 2014-11-25</p> <p>[86] 2013-06-04 (PCT/US2013/044081)</p> <p>[87] (WO2013/184662)</p> <p>[30] US (13/489,642) 2012-06-06</p>

<p style="text-align: right;">[21] 2,874,769</p> <p style="text-align: right;">[13] A1</p> <p>[51] Int.Cl. H04W 28/08 (2009.01) H04B 1/04 (2006.01) H04B 7/06 (2006.01)</p> <p>[25] EN</p> <p>[54] METHOD AND SYSTEM FOR PROVIDING DIVERSE MULTIPLE CARRIER AGGREGATION</p> <p>[54] PROCEDE ET SYSTEME POUR FOURNIR UNE AGREGATION DE PORTEUSES MULTIPLES DIVERSES</p> <p>[72] SMITH, CLINT, US</p> <p>[71] RIVADA NETWORKS LLC, US</p> <p>[85] 2014-11-25</p> <p>[86] 2013-06-05 (PCT/US2013/044286)</p> <p>[87] (WO2013/184781)</p> <p>[30] US (61/689,382) 2012-06-05</p>

<p style="text-align: right;">[21] 2,874,767</p> <p style="text-align: right;">[13] A1</p> <p>[51] Int.Cl. A61K 9/00 (2006.01) A61K 31/4704 (2006.01)</p> <p>[25] EN</p> <p>[54] TREATMENT OF OCULAR INFLAMMATORY DISEASES USING LAQUINIMOD</p> <p>[54] TRAITEMENT DE MALADIES INFLAMMATOIRES OCULAIRES PAR LAQUINIMOD</p> <p>[72] KAYE, JOEL, IL</p> <p>[72] HALLAK, HUSSEIN, IL</p> <p>[72] TARCIC, NORA, IL</p> <p>[71] TEVA PHARMACEUTICAL INDUSTRIES LTD., IL</p> <p>[85] 2014-11-25</p> <p>[86] 2013-06-04 (PCT/US2013/044058)</p> <p>[87] (WO2013/184650)</p> <p>[30] US (61/655,526) 2012-06-05</p>
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<p style="text-align: right;">[21] 2,874,771</p> <p style="text-align: right;">[13] A1</p> <p>[51] Int.Cl. G01S 5/02 (2010.01) G01S 19/10 (2010.01) G01S 19/46 (2010.01)</p> <p>[25] EN</p> <p>[54] SYSTEMS AND METHODS FOR LOCATION POSITIONING OF USER DEVICE</p> <p>[54] SYSTEMES ET PROCEDES POUR UN POSITIONNEMENT DE LOCALISATION D'UN DISPOSITIF UTILISATEUR</p> <p>[72] RAGHUPATHY, ARUN, IN</p> <p>[72] PATTABIRAMAN, GANESH, US</p> <p>[72] SHUBHAM, KUMAR, IN</p> <p>[72] CLARK, HENRY, US</p> <p>[72] SENDONARIS, ANDREW, US</p> <p>[72] WILLHOFF, STEVEN, US</p> <p>[72] KUMAR, SHUBHAM, IN</p> <p>[71] NEXTNAV, LLC, US</p> <p>[85] 2014-11-25</p> <p>[86] 2013-06-04 (PCT/US2013/044147)</p> <p>[87] (WO2013/184701)</p> <p>[30] US (61/655,787) 2012-06-05</p> <p>[30] US (61/786,467) 2013-03-15</p>
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[21] 2,874,772
[13] A1

- [51] Int.Cl. E02D 3/08 (2006.01)
- [25] EN
- [54] SOIL REINFORCEMENT SYSTEM INCLUDING ANGLED SOIL REINFORCEMENT ELEMENTS TO RESIST SEISMIC SHEAR FORCES AND METHODS OF MAKING SAME
- [54] SYSTEME DE RENFORT DE SOL COMPRENANT DES ELEMENTS INCLINES DE RENFORT DE SOL POUR RESISTER AUX FORCES DE CISAILLEMENT SISMIQUES ET SES PROCEDES DE FABRICATION
- [72] GREEN, RUSSELL, US
- [72] WISSMANN, KORD J., US
- [71] GEOPIER FOUNDATION COMPANY, INC., US
- [85] 2014-11-25
- [86] 2013-06-07 (PCT/US2013/044749)
- [87] (WO2013/185056)
- [30] US (61/656,687) 2012-06-07

[21] 2,874,773
[13] A1

- [51] Int.Cl. A01H 5/00 (2006.01)
- [25] EN
- [54] INSECT RESISTANT AND HERBICIDE TOLERANT SOYBEAN EVENT PDAB9582.816.15.1
- [54] EVENEMENT DE SOJA PDAB9582.816.15.1 RESISTANT AUX INSECTES ET TOLERANT POUR UN HERBICIDE
- [72] BARD, NATHAN, US
- [72] BRAIDFISCHI, GREGORY A., US
- [72] CUI, YUNXING CORY, US
- [72] DRIPPS, JAMES E., US
- [72] HOFFMAN, THOMAS, US
- [72] PAREDDY, DAYAKAR, US
- [72] PARKHURST, DAWN M., US
- [72] TOLEDO, SANDRA G., US
- [72] WIGGINS, BARRY, US
- [72] ZHOU, NING, US
- [72] WOOSLEY, AARON T., US
- [71] DOW AGROSCIENCES LLC, US
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- [54] INHIBITEURS DE BROMODOMAINE DE BENZO [C] ISOXAZOLOAZEPINES ET APPLICATIONS ASSOCIEES
- [72] ALBRECHT, BRIAN K., US
- [72] HEWITT, MICHAEL CHARLES, US
- [72] GEHLING, VICTOR S., US
- [72] VASWANI, RISHI G., US
- [71] CONSTELLATION PHARMACEUTICALS, INC., US
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- [72] SEIBERT, FRANK, US
- [72] TRUSCOTT, STACY S., US
- [72] BRIGGS, STEPHEN WILLIAM, US
- [71] BOARD OF REGENTS, THE UNIVERSITY OF TEXAS SYSTEM, US
- [71] ORGANIC FUELS ALGAE TECHNOLOGIES, LLC, US
- [85] 2014-11-25
- [86] 2013-06-14 (PCT/US2013/046026)
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- [25] EN
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- [72] ELLIOTT, CURTIS, US
- [71] ECO VERDE TECHNOLOGIES, INC., US
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- [72] CHAPMAN, LEONARD T., US
- [71] CHAPMAN/LEONARD STUDIO EQUIPMENT, INC., US
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[54] **POLYTHONERAPIE COMPRENANT UN AGENT DE PERTURBATION VASCULAIRE ET UN AGENT CIBLANT L'HYPOTÉLIE**

[72] INGLIS, DANIEL J., AU

[72] LAVRANOS, TINA C., AU

[72] KREMMIDIOTIS, GABRIEL, AU

[71] BIONOMICS LIMITED, AU

[85] 2014-11-26

[86] 2013-06-03 (PCT/AU2013/000581)

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[54] **ELECTROLYSER AND ENERGY SYSTEM**

[54] **ELECTROLYSEUR ET SYSTÈME ENERGETIQUE**

[72] JOOS, NATHANIEL, IAN, CA

[72] CARGNELL, JOSEPH, CA

[71] HYDROGENICS CORPORATION, CA

[85] 2014-11-26

[86] 2013-05-27 (PCT/CA2013/050404)

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[54] **METHOD OF TREATING SUBTERRANEAN FORMATIONS**

[54] **PROCEDE DE TRAITEMENT DE FORMATIONS SOUTERRAINES**

[72] GIARDINI, LORENZO, IT

[72] MERILLI, LUIGI, IT

[72] LANGELLA, VALENTINA, IT

[72] RICCABONI, MAURO, IT

[72] BIASOTTI, BARBARA, IT

[72] FLORIDI, GIOVANNI, IT

[72] LI BASSI, GIUSEPPE, IT

[72] PIROVANO, PIERANGELO, IT

[71] LAMBERTI SPA, IT

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[54] **METHODS AND APPARATUS FOR IMAGE PROCESSING, AND LASER SCANNING OPHTHALMOSCOPE HAVING AN IMAGE PROCESSING APPARATUS**

[54] **PROCEDES ET APPAREIL POUR LE TRAITEMENT D'IMAGES, ET OPHTALMOSCOPE A BALAYAGE LASER AYANT UN APPAREIL DE TRAITEMENT D'IMAGES**

[72] CLIFTON, DAVID, GB

[71] OPTOS PLC, GB

[85] 2014-11-25

[86] 2013-05-28 (PCT/GB2013/051412)

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[54] **MICROCAPSULES CONTAINING AN OXIDIZABLE ACTIVE, AND A PROCESS FOR PREPARING THE SAME**

[54] **MICROCAPSULES COMPRENANT UN PRODUIT ACTIF OXYDABLE ET PROCEDE POUR LES PRÉPARER**

[72] BUISSON, PIERRE, FR

[72] CHAIGNEAU, CARINE, FR

[72] VENDEVILLE, JEAN-EUDES, FR

[71] IDCAPS, FR

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FERROVIAIRE
 [72] WOLF, ANDREAS, CH
 [72] WUSCHING, MICHAEL, DE
 [72] ZANUTTI, CEDRIC, BE
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 [72] PICCHIO, CESARE, IT
 [72] MOLTENI, PIETRO, IT
 [71] UNIFOR S.P.A., IT
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 [25] EN
[54] DEHYDRATION OF DILUTIONS OF COMPOUNDS FORMING AN AZEOTROPE WITH WATER
[54] DESHYDRATATION DE DILUTIONS DE COMPOSES FORMANT UN AZEOTROPE AVEC L'EAU
 [72] KISS, ANTON ALEXANDRU, NL
 [71] AKZO NOBEL CHEMICALS INTERNATIONAL B.V., NL
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[54] ENREGISTREMENT DE PARAMETRES PHYSIOLOGIQUES BASE SUR L'ANALYSE D'IMAGES DE REFLEXION DE LUMIERE
 [72] KRIEF, HAIM, IL
 [71] DELAVAL HOLDING AB, SE
 [85] 2014-11-26
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 [30] US (61/669,736) 2012-07-10

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[54] ELECTRO-SCAN INTEGRATION INTO VIDEO PIPE INSPECTION VEHICLE
[54] INTEGRATION DE SYSTEME A BALAYAGE ELECTRIQUE DANS UN VEHICULE D'INSPECTION VIDEO DE CANALISATION
 [72] HANSEN, CHARLES, US
 [72] HARRIS, ROBERT JACKSON, US
 [71] ELECTRO SCAN, INC., US
 [85] 2014-11-26
 [86] 2013-05-31 (PCT/US2013/000144)
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[54] MECANISME DE RETENUE DE PINCE POUR UN OUTIL ROTATIF
 [72] MEYERS, ANDREW, US
 [72] NOVOTNY, SCOTT, US
 [71] ROBERT BOSCH GMBH, DE
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[72] ISELE, OLAF ERIK ALEXANDER, US
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[72] MARKHAM, THOMAS R., US
[72] HARIDAS, HARSHAL S., US
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[71] COLGATE-PALMOLIVE COMPANY, US
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[72] HERSHHEY, HOWARD P., US
[72] UNGER, ERICA, US
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[71] PIONEER HI-BRED INTERNATIONAL, INC., US
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[72] MURPHY, TROY, US
[72] MORK, DONALD RAYMOND, US
[71] DONALDSON COMPANY, INC., US
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<p>[21] 2,873,677 [13] A1</p> <p>[51] Int.Cl. H04R 29/00 (2006.01) H04R 1/08 (2006.01) H04R 1/20 (2006.01) H04R 5/027 (2006.01) G10L 25/00 (2013.01)</p> <p>[25] EN</p> <p>[54] APPARATUS AND METHOD FOR MEASURING A PLURALITY OF LOUDSPEAKERS AND MICROPHONE ARRAY</p> <p>[54] APPAREIL ET PROCEDE SERVANT A MESURER UNE PLURALITE DE HAUT-PARLEURS, ET ENSEMBLE DE MICROPHONES</p> <p>[72] SILZLE, ANDREAS, DE</p> <p>[72] THIERSGART, OLIVER, DE</p> <p>[72] DEL GALDO, GIOVANNI, DE</p> <p>[72] LANG, MATTHIAS, DE</p> <p>[71] FRAUNHOFER-GESELLSCHAFT ZUR FORDERUNG DER ANGEWANDTEN FORSCHUNG E.V., DE</p> <p>[22] 2011-03-30</p> <p>[41] 2011-10-06</p> <p>[62] 2,795,005</p> <p>[30] US (61/319,712) 2010-03-31</p> <p>[30] EP (10159914.0) 2010-04-14</p>

Canadian Divisional and Previously Unavailable Applications Open to Public Inspection

<p>[21] 2,873,815 [13] A1</p> <p>[51] Int.Cl. A61K 31/7072 (2006.01) A61K 31/455 (2006.01) A61K 31/496 (2006.01) A61P 31/06 (2006.01)</p> <p>[25] EN</p> <p>[54] ANTI-XDR-TB AGENT, ANTI-MDR-TB AGENT, AND COMBINED ANTI-TUBERCULOSIS AGENT</p> <p>[54] AGENT ANTI-XDR-TB, AGENT ANTI-MDR-TB ET AGENT ANTITUBERCULEUX COMBINE</p> <p>[72] TAKAHASHI, YOSHIAKI, JP</p> <p>[72] IGARASHI, MASAYUKI, JP</p> <p>[72] OKADA, MASAJI, JP</p> <p>[71] MICROBIAL CHEMISTRY RESEARCH FOUNDATION, JP</p> <p>[71] INFECTIOUS DISEASE RESEARCH INSTITUTE, US</p> <p>[22] 2009-10-02</p> <p>[41] 2010-04-08</p> <p>[62] 2,739,505</p> <p>[30] JP (2008-257664) 2008-10-02</p>
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<p>[21] 2,873,820 [13] A1</p> <p>[51] Int.Cl. H01M 10/058 (2010.01) H01M 4/136 (2010.01) H01M 4/58 (2010.01) H01M 10/05 (2010.01)</p> <p>[25] EN</p> <p>[54] CATHODE ACTIVE MATERIAL CONTAINING LITHIUM, CATHODE CONTAINING LITHIUM, AND NONAQUEOUS SECONDARY BATTERY CONTAINING LITHIUM</p> <p>[54] MATERIAU ACTIF DE CATHODE CONTENANT DU LITHIUM, CATHODE CONTENANT DU LITHIUM ET BATTERIE SECONDAIRE NON AQUEUSE CONTENANT DU LITHIUM</p> <p>[72] OHIRA, KOJI, JP</p> <p>[72] NISHIJIMA, MOTOAKI, JP</p> <p>[72] SUEKI, TOSHTISUGU, JP</p> <p>[72] ESAKI, SHOGO, JP</p> <p>[72] TANAKA, ISAO, JP</p> <p>[72] KOYAMA, YUKINORI, JP</p> <p>[72] TANAKA, KATSUHISA, JP</p> <p>[72] FUJITA, KOJI, JP</p> <p>[72] MURAI, SHUNSUKE, JP</p> <p>[71] SHARP KABUSHIKI KAISHA, JP</p> <p>[71] KYOTO UNIVERSITY, JP</p> <p>[22] 2010-05-20</p> <p>[41] 2010-11-25</p> <p>[62] 2,835,382</p>
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<p>[21] 2,873,825 [13] A1</p> <p>[51] Int.Cl. H01M 4/136 (2010.01) H01M 4/58 (2010.01) H01M 4/131 (2010.01) H01M 4/62 (2006.01) H01M 4/66 (2006.01)</p> <p>[25] EN</p> <p>[54] CATHODE ACTIVE MATERIAL CONTAINING LITHIUM, CATHODE CONTAINING LITHIUM, AND NONAQUEOUS SECONDARY BATTERY CONTINING LITHIUM</p> <p>[54] MATERIAU ACTIF DE CATHODE CONTENANT DU LITHIUM, CATHODE CONTENANT DU LITHIUM ET BATTERIE SECONDAIRE NON AQUEUSE CONTENANT DU LITHIUM</p> <p>[72] OHIRA, KOJI, JP</p> <p>[72] NISHIJIMA, MOTOAKI, JP</p> <p>[72] SUEKI, TOSHTISUGU, JP</p> <p>[72] ESAKI, SHOGO, JP</p> <p>[72] TANAKA, ISAO, JP</p> <p>[72] KOYAMA, YUKINORI, JP</p> <p>[72] TANAKA, KATSUHISA, JP</p> <p>[72] FUJITA, KOJI, JP</p> <p>[72] MURAI, SHUNSUKE, JP</p> <p>[71] SHARP KABUSHIKI KAISHA, JP</p> <p>[71] KYOTO UNIVERSITY, JP</p> <p>[22] 2010-05-20</p> <p>[41] 2010-11-25</p> <p>[62] 2,835,382</p>

<p>[21] 2,874,087 [13] A1</p> <p>[51] Int.Cl. G01N 1/28 (2006.01) G01N 33/18 (2006.01)</p> <p>[25] EN</p> <p>[54] SYSTEM FOR MEASURING WATER RELEASE FROM FLOCCULATED THICK FINE TAILINGS</p> <p>[54] TECHNIQUES DE MESURAGE ET DE CONTROLE DE PROCEDE POUR LA DESHYDRATATION DES RESIDUS FINS EPAIS</p> <p>[72] SANCHEZ, ANA, CA</p> <p>[72] BUGG, TREVOR, CA</p> <p>[72] REVINGTON, ADRIAN, CA</p> <p>[71] SUNCOR ENERGY INC., CA</p> <p>[22] 2013-06-20</p> <p>[41] 2013-12-21</p> <p>[62] 2,820,660</p> <p>[30] US (61/662,706) 2012-06-21</p>
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<p>[21] 2,874,155 [13] A1</p> <p>[51] Int.Cl. G07F 17/24 (2006.01) G07C 1/30 (2006.01)</p> <p>[25] EN</p> <p>[54] SINGLE SPACE PARKING METER AND REMOVABLE SINGLE SPACE PARKING METER MECHANISM</p> <p>[54] PARCOMETRE POUR AIRE DE STATIONNEMENT SIMPLE ET MECANISME DE PARCOMETRE AMOVIBLE POUR AIRE DE STATIONNEMENT SIMPLE</p> <p>[72] MACKAY, GEORGE ALLAN, CA</p> <p>[72] CHAUVIN, GREGORY EMILE, CA</p> <p>[72] MCCLARTY, SHAMUS JOHN ANGUS, CA</p> <p>[72] GARVEY, BEN, CA</p> <p>[71] J.J. MACKAY CANADA LIMITED, CA</p> <p>[22] 2012-03-02</p> <p>[41] 2012-05-16</p> <p>[62] 2,770,093</p> <p>[30] CA (2,733,110) 2011-03-03</p> <p>[30] CA (2,756,489) 2011-10-28</p>

<p>[21] 2,874,263 [13] A1</p> <p>[51] Int.Cl. E21B 47/07 (2012.01) G01K 11/32 (2006.01)</p> <p>[25] EN</p> <p>[54] ARRAY TEMPERATURE SENSING METHOD AND SYSTEM</p> <p>[54] METHODE ET SYSTEME DE DETECTION DE TEMPERATURE DE RESEAU</p> <p>[72] MACDOUGALL, TREVOR, US</p> <p>[72] GRUNBECK, JOHN J., US</p> <p>[72] DUNPHY, JAMES R., US</p> <p>[72] TAVERNER, DOMINO, US</p> <p>[72] DAIGLE, GUY A., US</p> <p>[72] IVES, MILTON E., JR., US</p> <p>[72] JONES, RICHARD T., US</p> <p>[71] WEATHERFORD/LAMB, INC., US</p> <p>[22] 2007-08-14</p> <p>[41] 2008-02-29</p> <p>[62] 2,597,236</p> <p>[30] US (11/468,646) 2006-08-30</p>
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demandes mises à la disponibilité du public non disponibles auparavant**

[21] 2,874,274	[21] 2,874,374	[21] 2,874,604
[13] A1	[13] A1	[13] A1
[51] Int.Cl. C12Q 1/68 (2006.01) C07H 21/04 (2006.01) C12N 15/31 (2006.01)	[51] Int.Cl. A61K 9/16 (2006.01) A61K 38/42 (2006.01) A61P 7/00 (2006.01)	[51] Int.Cl. A61K 9/16 (2006.01) A61K 9/52 (2006.01) A61K 31/485 (2006.01) A61K 47/34 (2006.01) A61P 25/04 (2006.01)
[25] EN	[25] EN	[25] EN
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[54] SEQUENCES DE DETECTION ET D'IDENTIFICATION DE STAPHYLOCOCCUS AUREUS RES STANT A LA METHICILLINE	[54] MICRO-PARTICULES, SUCCEDEANE DE SANG ET PROCEDE DE FORMATION	[54] FORMULATIONS D'OPIOIDES A LIBERATION PROLONGEE ET METHODE D'UTILISATION DES FORMULATIONS
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[72] ROSSBACH, VALERY, CA	[72] GEORGIEVA, RADOSTINA, DE	[72] SHAH, MANISH S., US
[71] GENEOHM SCIENCES CANADA INC., US	[71] CC-ERY GMBH, DE	[71] ELITE LABORATORIES INC., US
[22] 2002-06-04	[22] 2008-07-14	[22] 2004-09-28
[41] 2002-12-12	[41] 2009-01-22	[41] 2005-04-21
[62] 2,735,990	[62] 2,695,952	[62] 2,541,371
[30] CA (2,348,042) 2001-06-04	[30] EP (07112474.7) 2007-07-13	[30] US (60/508,531) 2003-10-03
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[21] 2,874,348	[21] 2,874,451	
[13] A1	[13] A1	
[51] Int.Cl. G07F 17/24 (2006.01) G07C 1/30 (2006.01)	[51] Int.Cl. G10H 7/00 (2006.01) G10L 19/008 (2013.01) G10L 19/16 (2013.01) G10L 19/04 (2013.01) H04S 1/00 (2006.01) H04S 3/00 (2006.01)	
[25] EN	[25] EN	
[54] SINGLE SPACE PARKING METER AND REMOVABLE SINGLE SPACE PARKING METER MECHANISM	[54] ENHANCED CODING AND PARAMETER REPRESENTATION OF MULTICHANNEL DOWNMIXED OBJECT CODING	
[54] PARCOMETRE POUR AIRE DE STATIONNEMENT SIMPLE ET MECANISME DE PARCOMETRE AMOVIBLE POUR AIRE DE STATIONNEMENT SIMPLE	[54] CODAGE AMELIORE ET REPRESENTATION DE PARAMETRES D'UN CODAGE D'OBJET A ABAISSEMENT DE FREQUENCE MULTI-CANAL	
[72] MACKAY, GEORGE ALLAN, CA	[72] ENGDEGARD, JONAS, SE	
[72] CHAUVIN, GREGORY EMILE, CA	[72] VILLEMOES, LARS, SE	
[72] MCLARTY, SHAMUS JOHN ANGUS, CA	[72] PURNIHAGEN, HEIKO, SE	
[72] GARVEY, BEN, CA	[72] RESCH, BARBARA, SE	
[71] J.J. MACKAY CANADA LIMITED, CA	[71] DOLBY INTERNATIONAL AB, NL	
[22] 2012-03-02	[22] 2007-10-05	
[41] 2012-05-16	[41] 2008-04-24	
[62] 2,770,093	[62] 2,666,640	
[30] CA (2,733,110) 2011-03-03	[30] US (60/829,649) 2006-10-16	
[30] CA (2,756,489) 2011-10-28		

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SMS SIEMAG AG	2,750,965	T-MOBILE USA, INC.	2,733,315	TILLER, THOMAS	2,491,028
SMS SIEMAG AG	2,794,247	TACK, DAVID W.	2,611,265	TINSLEY, JACK F.	2,793,499
SNECMA	2,567,892	TAKAGI, HIROAKI	2,780,845	TISDALE, PATRICK R.	2,801,296
SNECMA	2,572,852	TAKAHASHI, MAKOTO	2,627,595	TK CANADA LIMITED	2,599,865
SNECMA	2,606,056	TAKEMOTO, DAISUKE	2,642,413	TOMS, DOUGLAS	2,787,082
SNECMA	2,610,639	TALLEY, RICHARD H.	2,619,639	TOPCHY, ALEXANDER	
SNECMA	2,629,803	TAMARKIN, DOV	2,611,265	PAVLOVICH	2,741,536
SNECMA	2,634,732	TAMMERA, ROBERT F.	2,776,692	TOSHIBA MITSUBISHI-	
		TAN, JACQUELINE	2,723,975	ELECTRIC INDUSTRIAL	
		TAN, WANHONG	2,553,754	SYSTEMS CORPORATION	2,740,765
		TANAKA, YOSHIHITO	2,808,704	TOUVRARD, FREDERIC	2,627,769
		TANG, RODERICK	2,791,166	TOWN, JOHN MATTHEW	2,624,895
			2,477,234	TOYAMA, YOSHIO	2,581,605
				TOYOTA JIDOSHA	
				KABUSHIKI KAISHA	2,686,841
				TRAN, THIEN Q.	2,741,295

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TRUEPOSITION, INC.	2,741,363	VISSAC, ANNE-MARIE	2,655,582	YAHATA, HIROSHI	2,515,517
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TSAO, JAMIE	2,750,077	VOGEL, SOPHIE	2,793,499	YAMAMOTO, YUSHIN	2,740,765
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TUROCY, KENNETH	2,733,195	WANG, QINGTAO	2,773,589	YAVUZ, MEHMET	2,722,439
TUROCY, KENNETH	2,733,315	WANG, XUNING	2,782,839	YEON, CHOI SEO	2,729,133
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TYCO HEALTHCARE GROUP LP	2,604,975	WARSTA, VILLE	2,665,020	YOSHINO KOGYOSHO CO., LTD.	2,540,427
TYCO HEALTHCARE GROUP LP	2,605,135	WATSON, BRADLEY EUGENE	2,672,678	YOU, CHEOL WOO	2,462,135
TYCO HEALTHCARE GROUP LP	2,773,480	WATSON, NIGEL S.	2,816,578	YOUNG, JEFF	2,733,195
UEDA, HIROSHI	2,780,845	WATSON, TIMOTHY	2,733,195	YOUNG, JEFF	2,733,315
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USRN/KOCKUMS CANCAR COMPANY	2,827,148	WELLS, GREGORY J.	2,655,014	ZANINI, LUCA	2,594,829
UTAH, DAVID ALAN	2,525,297	WHITE, WILLIAM HUNTER	2,760,578	ZARE, RICHARD NEIL	2,566,250
UTZ, ZACHARY	2,733,195	WHITFIELD, KENNETH H.	2,604,975	ZHELTUKHINA, GALINA ALEXANDROVNA	2,612,324
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VAISHNAV, DOLAR HARSHADRAI	2,733,315	WICKHOLM, DAVID R.	2,737,810	ZODIAC AEROTECHNICS	2,693,776
VAKS, YEFIM	2,798,435	WIEBE-NEUFELDT, DAVID	2,638,435	ZOLLER, PATRICK W.	2,779,372
VALERIO, THOMAS A.	2,727,460	WILLIAMS, CHARLOTTE	2,626,865	ZULLI, ALLISON L.	2,655,014
VAN AS, ANDRE	2,806,526	CLAIRES	2,542,239	ZURECKI, ZBIGNIEW	2,776,747
VAN BEURDEN, JASON PETER	2,537,675	WILLIAMS, STEPHEN	2,625,079	ZUTTER, ULRICH	2,607,927
VAN DEN BERG, KAREL	2,678,250	WILSON, GREGORY	2,729,133		
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VAN PELET, BRIAN	2,717,566	WINIKOFF, ROBERT	2,663,326		
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VATS, NIKHIL	2,753,779	WOMACK, JAMES EARL	2,709,567		
VAUCHEL, GUY BERNARD	2,666,614	WONG, ANDY DOUG-LUN	2,674,563		
VAUGHN, JEFFREY MOSS	2,769,094	WONG, JONATHAN	2,525,297		
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		XIA, XIAOYANG	2,655,159		
		XIXIA DRAGON INTO SPECIAL MATERIAL CO., LTD	2,806,969		
		XU, LINA	2,661,649		
		XYLECO, INC.	2,823,080		
		XYLECO, INC.	2,857,801		
		XYLECO, INC.	2,859,005		

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ABB TECHNOLOGY AG	2,853,263	BRAGEL INTERNATIONAL, INC.	2,821,464	D'ARCY, SHANE	2,834,003
ABERGER, FRITZ	2,854,542	BRANDT INDUSTRIES LTD.	2,854,497	DASSAULT SYSTEMES	2,854,342
ABRAHAM, ALBERT	2,820,499	BRODEUR, ALAIN	2,854,386	DAVID, CHAD	2,820,492
ABRISHAMKAR, FARHAD	2,846,802	BROSSE, ETIENNE	2,854,640	DE-DEUS, GUSTAVO	2,820,621
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AHLSKOG, JEFF	2,843,783	BSH HOME APPLIANCES CORPORATION	2,850,813	DEERE & COMPANY	2,853,427
AIRBUS HELICOPTERS	2,852,698	BURCA, DENNIS	2,818,431	DETERMINANTS OF METABOLISM	
AIRBUS HELICOPTERS	2,854,316	BWG BERGWERK- UND WALTZWERK- MASCHINENBAU GMBH	2,854,016	RESEARCH LABORATORY S.R.L.	
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ALPHA MARATHON FILM EXTRUSION TECHNOLOGIES INC.	2,854,735	CAILLOT, GERALD	2,854,310	DIEHL, JASON K.	2,818,808
ALROS PRODUCTS LIMITED	2,839,635	CAMPBELL, COLIN A.	2,854,306	DIMO'S TOOL & DIE LTD.	2,820,379
ALSTOM TECHNOLOGY LTD	2,852,336	CANDELA, MASSIMO	2,853,819	DIOGUARDI, FRANCESCO	
ALSTOM TECHNOLOGY LTD	2,852,444	CANERS, PAUL D.	2,818,429	SAVERIO	2,854,538
AMADEUS S.A.S.	2,854,286	CARLISLE, COLIN RALPH	2,821,202	DODDAMANE, KRISHNA	2,842,141
AMBOLET, PATRICE	2,854,286	CASTILLO, JOSEL A.	2,820,607	DOI, HIROYUKI	2,846,802
AMBROSY, GUENTER	2,852,336	CAVICCHIA, ELVIO	2,839,635	DOKA INDUSTRIE GMBH	2,854,173
AMELL, BERNARD	2,854,522	CEM CORPORATION	2,854,638	DOUGLAS, JONATHAN	2,846,802
AMON, PETER	2,854,173	CEQUENT PERFORMANCE PRODUCTS, INC.	2,854,616	DOUGLAS, JONATHAN	2,847,042
ANDERSON, JASON R.	2,854,417	CGG SERVICES SA	2,854,633	DRAKE, FRANK	2,854,616
ANTXIA URBETXEERRIA, JOSE JOAQUIN	2,861,748	CGG SERVICES SA	2,854,635	DREAMWELL, LTD.	2,854,669
ARAI, MASAHIKO	2,854,538	CHANASYK, LARRY	2,854,497	DRI FRAC TECHNOLOGIES LTD.	
ARAKELIAN, RICHARD	2,854,707	CHEN, DENNIS H.	2,821,464	DUAN, JUNFENG	2,854,572
ARDAKANI, MASOUD	2,820,637	CHENG, CHIEH-MIN	2,852,398	DUCOTT, RICHARD ALLEN, III	2,819,784
ARK CORPORATION PTY LTD	2,854,707	CHIANG, CASPER W.	2,853,736	DYRLA, FREDERIC	2,851,904
ARMAND, MAXIME	2,854,286	CHIANG, CASPER W.	2,853,769	EL FRESKO TECHNOLOGIES LIMITED	2,852,698
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AVERINK, JOHN MARK	2,820,455	CHOWANIEC, DAVID	2,854,286	ENERSAFE, INC.	2,818,450
BAEK, GEON YONG	2,839,789	CILAG GMBH	2,854,745	ENGINEERED LIFTING SYSTEMS & EQUIPMENT INC.	2,854,417
BAIK, JAE	2,839,635	INTERNATIONAL CLASSEN, BRIAN	2,854,125		2,854,306
BALKIE, KRISHNA PRASAD	2,852,323	COL-VEN S.A.	2,854,497	ENSIGN, JACOB S.	2,854,564
BARMICHEV, SERGEY D.	2,850,802	COLUSSI, RAFAEL ANTONIO	2,854,324	ENVISION ENERGY	
BASEL, DANA L.	2,853,263	COMORET, EMILIE	2,854,324	(DENMARK) APS	2,854,384
BAUER, ANDREAS	2,852,444	CONTINENTAL STRUCTURAL PLASTICS, INC.	2,851,729	ETTER, THOMAS	2,852,336
BAUMGARTNER, ROLAND	2,854,542	COPRECITEC, S.L.	2,854,588	EVANS, NIGEL MARK	2,853,914
BAYER INTELLECTUAL PROPERTY GMBH	2,820,499	COTE, ANTHONY	2,861,748	F.I.L.A. - FABBRICA ITALIANA LAPIS ED AFFINI S.P.A.	2,853,819
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BIRAU, MARIA	2,852,325	COVIDIEN LP	2,852,424	PRODUCTS INC.	2,854,395
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BLACKBERRY LIMITED	2,854,551	COVIDIEN LP	2,852,846	FODEN, PAUL	2,846,802
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BOREN, KELLY L.	2,850,802	COVIDIEN LP			
BORNAT, FRANS	2,854,286	COVIDIEN LP			

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GEOGHEGAN, WILLIAM T.	2,854,504	JEAKLE, PATRICK T.	2,854,588	SOMERSET MCCULLOCH	2,854,307
GERKEN, NOEL T.	2,852,427	JEFSON, THOMAS W.	2,854,564	MCKINNEY, BOBBY RAY	2,853,852
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HINGORANI, SANJEEV	2,848,697	LAMBERT, TYLER D.	2,818,794	NGUYEN, LOI K.	2,851,068
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HOROVITZ, NADIN DANIEL	2,854,419	LEMIRE, JARROD A.	2,853,427	NOVA CHEMICALS	
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IFP ENERGIES NOUVELLES	2,854,640	LENNOX INDUSTRIES INC.	2,848,697	OHTOMO, FUMIO	2,853,803
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IGNMANSON, MICHAEL	2,852,846	LEUNG, WING CHI	2,853,577	QUOEN	2,854,616
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INTRAGRAIN TECHNOLOGIES INC.	2,854,637	LICHTENSTEIN, YOAV	2,854,553	OSTAPOFF, ROLAND	2,852,549
IRKA, PHILIP	2,852,846	LIFEART PROSTHETICS INC.	2,854,390	OTANI, HITOSHI	2,853,803
IRKA, PHILIP	2,853,140	LIN, HSIN-YUNG	2,854,390	PALANTIR TECHNOLOGIES	
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		LU, GAOFENG	2,849,151	PARRA, TEDDY	2,854,640
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		MA, BENJAMIN	2,853,769	PEPINIERE DU JASEUR INC.	2,854,386
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PROBIN, ROBERT JOHN	2,854,051	STAGE COMPLETIONS INC.	2,867,207	VICE, CHARLES A.	2,854,564
PROLAMINA MIDWEST CORPORATION	2,849,603	STEPHAN, GARY R.	2,854,669	VILKOMIRSKI, GIL	2,854,419
PROLAMINA MIDWEST CORPORATION	2,849,605	STEPHANT, ROMAIN	2,852,698	VITT, DANIEL	2,854,542
QIU, SHIGANG STEVEN	2,852,398	STONE, ASHLEY	2,847,995	WALTER, STEPHEN	2,846,802
RABBIT, WILLIAM EUGENE	2,854,669	SUBRAMANIAN, ANAND	2,854,745	WANG, DUNXU	2,849,151
RAMEAU, JEAN-FRANCOIS	2,854,724	SUMNER, ROBERT I.	2,853,263	WANG, YULIN	2,852,398
RAPID AID CORP.	2,818,734	SZWEDOWICZ, JAROSLAW LESZEK	2,852,444	WATERS, RYAN JOHN	2,854,551
REGER, BRAD R.H.	2,854,306	TABATABAEI, SEYED HESAMODDIN	2,849,603	WEATHERFORD/LAMB, INC.	2,854,704
REID, JOHN	2,854,338	TABATABAEI, SEYED HESAMODDIN	2,849,603	WEBER, MICHAEL G.	2,854,564
RENZ, KARL-HEINZ	2,852,124	TAYLOR, MARK ANDREW	2,849,603	WEINMANN ELECTRIC LIMITED	2,867,320
RESOURCE WELL COMPLETION TECHNOLOGIES INC.	2,834,003	TAYLOR, MICHAEL A.	2,849,605	WEISS, CHRISTIAN	2,820,499
REVIVAE CONSULTING INC.	2,839,315	TELLO, LUCIO NELSON	2,818,870	WEITNAUER, MARY ANN	2,848,498
RHYASON, JEFF RICHARD, PAUL	2,820,492	TELUS COMMUNICATIONS COMPANY	2,854,735	WEN, YONGCAI	2,849,151
RICHARDS, TYLER	2,854,745	TERNAN, DAVID LAWRENCE	2,854,704	WESTPHAL, MICHAEL ELMER	2,854,514
RITCHIE, LAWRENCE	2,854,510	THE BOEING COMPANY	2,819,173	WHITE, JASON A.	2,818,826
RJ LEE GROUP, INC.	2,853,577	THE BOEING COMPANY	2,854,514	WHITELY, JEFFREY THOMAS	2,818,734
ROBOVENT PRODUCTS GROUP, INC.	2,854,338	THE BOEING COMPANY	2,848,461	WIENS, SCOTT R.	2,853,427
RODGERS, JAMES IAIN	2,854,125	THE CLOROX COMPANY	2,850,802	WILLIAMS, JUSTIN	2,852,294
ROGERS COMMUNICATIONS INC.	2,853,983	THE CLOROX COMPANY	2,851,068	WILLIAMS, RYAN	2,854,745
ROUTRAY, SIDHARTHA	2,854,564	THE CLOROX COMPANY	2,852,427	WILLIAMSON, RODRICK	2,851,841
ROY, LEON	2,854,556	THE GOVERNORS OF THE UNIVERSITY OF ALBERTA	2,853,736	WILSON, CLAUDE	2,850,813
RUDKIEWICZ, JEAN-LUC	2,854,640	THE HEIL CO.	2,853,769	WILSON, TIM	2,851,904
RUIJTER, WOUT	2,854,384	THE STANLEY WORKS ISRAEL LTD.	2,853,805	WINGARDNER, THOMAS	2,852,846
RYAN DIRECTIONAL SERVICES	2,853,914	THE THERATIL, IGNATIUS	2,820,637	WINGARDNER, THOMAS	2,853,140
RYDER, NICK	2,854,497	THIESSEN, LESTER J.	2,853,852	WITHNELL, KURT WALTER	2,852,427
SAIZEW, UDO PETER	2,818,797	THOMAS & BETTS INTERNATIONAL, LLC	2,820,637	WOLOWICZ, THOMAS	2,848,697
SAJE, STEVE	2,854,588	THOMAS, HERMAN M.	2,854,419	WWF NORTH AMERICA HOLDINGS, INC.	2,854,311
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SAM CARBIS ASSET MANAGEMENT, LLC	2,851,841	THOMASSON, ALLYN	2,854,642	XEROX CORPORATION	2,852,333
SANCHEZ, MATTHEW SPENCER	2,853,577	TOTAL SA	2,854,419	XEROX CORPORATION	2,852,398
SARGEANT, TIMOTHY	2,852,549	TOOTH, JOSEPH M.	2,846,802	XIE, HONGEN	2,849,151
SAUNDERS, CRAIG (DECEASED)	2,854,669	TROWBRIDGE, ANDREW ALEXANDER	2,847,042	YAMAMOTO, HIROSHI	2,854,300
SAVIC, NOVICA	2,852,124	TU, CHIA-HAO	2,851,841	YANG, TAI-HIER	2,854,374
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SCHMIT, THOMAS PAUL	2,854,051	UNIVERSIDAD DE SANTIAGO DE CHILE	2,854,640	YARED, GHASSAN	2,820,621
SCHNEIDER ELECTRIC INDUSTRIES SAS	2,854,090	UNKNOWN	2,854,637	YAZDANI, RAMAN	2,820,637
SCHWARZENDAHL, SEBASTIAN MARC	2,852,444	UNVERFERTH MANUFACTURING COMPANY, INC.	2,854,311	YEELES, CHRISTOPHER J.	2,848,461
SESOLAK, JEFFREY P.	2,849,603	USELTON, ROBERT B.	2,818,450	YOSHIMURA, HAJIME	2,854,300
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AIR LIQUIDE SANTE (INTERNATIONAL)	2,874,022	ANDREZ, JEAN-CHRISTOPHE	2,874,621	BAKER HUGHES INCORPORATED	2,874,749
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AIR PRODUCTS AND CHEMICALS, INC.	2,874,519	ANTONSEN, SEBASTIAN BUCH	2,874,549	BANDURIC, RICHARD	2,873,981
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BAYER HEALTHCARE LLC	2,874,542	BIASI, JOHN J.	BOTT, RICHARD R.	2,874,061
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BEN CHaabane, FADHEL	2,874,574	BLADSTROM, ANNA	BREUER, VOLKER	2,873,750
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			2,874,295	CONSORT MEDICAL PLC
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WUSCHING, MICHAEL	2,874,090	ZAPOLSKY, MAXIM EDUARDOVICH	2,874,802		
WUSCHING, MICHAEL	2,874,693	ZEBUHR, WILLIAM H.	2,873,891		
WYNRIGHT CORPORATION	2,874,802	ZEIMIS, PETER PAUL, III	2,874,389		
XENON PHARMACEUTICALS INC.	2,874,456	ZENOVA, ALLA YUREVNA	2,874,041		
XIE, QING	2,874,367	ZERBINATTI, CELSO	2,874,621		
XU, YONGFENG	2,873,751	ZHANG, AIHUA	2,874,213		
XU, ZHANGWEI	2,874,282	ZHANG, GUANGHUI	2,874,241		
XUE, LIANG	2,874,667	ZHANG, QING-HE	2,874,622		
XUE, LIXIN	2,874,725	ZHANG, SIHUGUANG	2,874,169		
XYLECO, INC.	2,874,570	ZHANG, WEI	2,874,003		
XYLECO, INC.	2,874,669	ZHAO, GUILING	2,873,963		
YAMADA, KATSUSHIGE	2,874,675	ZHAO, JING	2,874,546		
YAMADA, MASATOSHI	2,873,864	ZHEBROVSKA, FILYA	2,874,361		
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YAMAMOTO, YOSHIHIRO	2,874,714	ZHEVELEV, BORIS	2,873,977		
YAMANAKA, SHINYA	2,874,393	ZHONG, CATHY XIAOYAN	2,874,583		
YAMANE, SEIICHI	2,874,259	ZHOU, JINGJUN	2,868,815		
YAMANETECH, INC.	2,874,215	ZHOU, JINGJUN	2,874,704		
YAMANO, MITSUHISA	2,874,215	ZHOU, JINGJUN	2,873,953		
YAMAZAKI, TAKAYUKI	2,868,160	ZHOU, JINGJUN	2,874,678		
YAMAZAKI, YUJI	2,873,936	ZHOU, JINGJUN	2,874,730		
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YANG, CHUNHAO	2,874,021	ZHOU, PEIXUAN	2,874,773		
YANG, NING	2,874,062	ZHU, YUANMING	2,874,691		
YANG, QING	2,873,996	ZHU, YUANMING	2,874,107		
	2,874,630	ZHU, YUANMING	2,874,110		
		ZHU, YUANMING	2,874,116		
		ZHU, YUN-PENG	2,874,502		

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		LIMITED		ADMINISTRATIVE	
		J.J. MACKAY CANADA	2,874,348	AGENCY	2,869,543
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